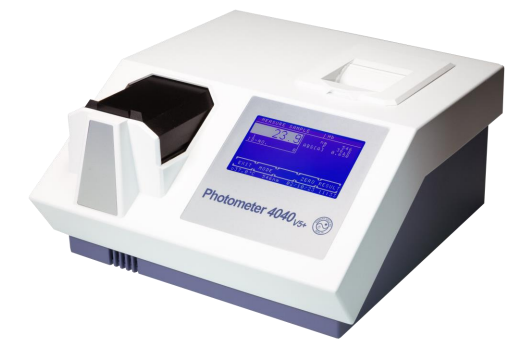
# RIELE

# **Instruction for Use**

# Photometer 4040<sub>V5+</sub>



# **ROBERT RIELE GmbH & Co KG**

Software Version 8.3 Documentation Version 10.2024

# SYMBOLS

The packaging material, the type plate on the instrument and the manual may contain the following symbols or abbreviations:

	Manufactured by:
CE	This product fulfills the requirements of Regulation (EU) 2017/746 on in vitro diagnostic medical devices.
IVD	In vitro diagnostic medical device
	Caution (refer to accompanying documents)! Please refer to safety-related notes in the manual accompanying this device.
[ĴÌ]	Please consult instructions for use
i	Symbol for the marking of important information for appropriate handling of the device
	Biohazard Samples containing material of human origin must be treated as potentially infectious. The relevant laboratory guidelines on safe use must be observed.
	Symbol for the marking of electrical and electronic devices according to Appendix 3 (to § 9 Section 2) ElektroG3. The device should not be disposed of with normal household waste but must be collected separately. Old devices can be returned to us for proper disposal.
IP XO	No special protection against penetrating moisture (IP = International Protection)
REF	Order number
SN	Serial number

# **INSTRUMENT APPROVALS**

The Photometer *4040* meets the requirements of Regulation (EU) 2017/746 on in vitro diagnostic medical devices (IVDR). Furthermore, the Photometer *4040* is manufactured according to the special safety requirements for IVD medical devices stated in EN 61010.

# SAFETY INFORMATION

#### **Operator qualification**

Only appropriately trained operators are gualified to operate the device.

The risk of erroneous information due to measurement errors, which leads to an incorrect diagnosis and/or the failure of a reliable therapy, must be minimized as far as possible through regular quality controls.

#### **Environmental conditions**

The Photometer 4040 is approved for indoor use only. For further environmental conditions see chapter 10.1.

#### Patient ambience

The Photometer 4040 may not be used in the patient ambience.



This device was examined and left the factory in perfect technical condition. To preserve this and protect safe and faultless operation, the operator must follow the orders and remarks of this operating manual.

Connect the device to grounded power outlets only.

Opening covers or removing parts of the instrument, except where this can be achieved manually without the use of any tool, may expose voltage-carrying components. Connectors can be live, too. Never try to maintain or repair an open instrument which is carrying voltage.

Repairs at the device including replacement of the Lithium battery may be carried out only by authorized specialist staff. Through improper repairs the warranty extinguishes, and the operator can be heavily jeopardized.

If suspected the device can no longer be operated safely, turn it off and take steps to ensure that no one will subsequently attempt to use it.

#### **Electromagnetic waves**

Devices that emit electromagnetic waves may affect measured data, or cause the Photometer 4040 to malfunction. Do not operate the following devices in the same room where the Photometer 4040 is installed: mobile phone, transceiver, cordless phone, and other electrical devices that generate electromagnetic waves.



Regarding reagents follow the safety as well as the operating instructions of the manufacturers. Particular attention should be paid to storage and stability information in the package inserts. Please note the expiry date indicated on the reagent kit.

Pay attention to the currently valid German "Gefahrstoffverordnung" (GefStoffV)!



## **Biological safety**

Liquid waste is potentially biologically hazardous. Always wear gloves if handling those materials. Do not touch parts of the device other than those specified. Consult the laboratory protocol for handling biohazardous materials.

Pay attention to the currently valid German "Biostoffverordnung" (BioStoffV)!

# Spillings and cleaning

If a sample is spilled on the device, wipe up immediately and apply disinfectant.



Handle liquid waste properly, according to legislation on water pollution, and on the treatment of drainage and waste matter.

# MANUFACTURER'S WARRANTY

ROBERT RIELE GmbH & Co KG warrants Photometer *4040* against defects in material and workmanship. For further information contact the local distributor.

Any serious incident that has occurred in relation to the device shall be reported to the manufacturer and the competent authority of the Member State in which the user and/or the patient is established.

# WASTE MANAGEMENT NOTE

At the end of the life or utilization time the device and the accessories can be given back to the manufacturer with costs for an environmental waste disposal. The previous professional decontamination has to be proved with a certificate.

Address of the manufacturer:



ROBERT RIELE GmbH & Co KG Kurfuerstenstrasse 75-79 13467 BERLIN GERMANY

Phone: Fax: E-mail: +49 (0)30 404 40 87 +49 (0)30 404 05 29 info@riele.de www.riele.de

# QUALITY MANAGEMENT SYSTEM

ROBERT RIELE GmbH & Co KG maintains a quality management system according to ISO 13485, certified by mdc medical device certification GmbH.

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# **1 INTRODUCTION TO PHOTOMETER 4040**

### **Intended Purpose:**

This device is a manual clinical chemistry analyzer used to quantitatively determine clinical chemistry analytes in human serum, plasma and other clinical specimen from patients of all ages and independent of gender. The chemistry analyzer is used in combination with in vitro diagnostic reagents designed for manual procedures to be used by qualified laboratory technicians. Quality control is performed with clinical chemistry standards, calibrators and controls available from the respective manufacturer of reagents.

It is operated via touchscreen. Remote control is possible by a serial data interface (chapter 7.2.4 - Menu serial – REMOTE CONTROL).

The device is useable e.g. for wet clinical-chemical analyses. The solution can be measured in glass or disposable cuvettes placing one after the other.

If required, the minimum measuring volume of 500  $\mu$ l can be reduced to 250  $\mu$ l (chapter 3.5.2 - Reducing the minimum measuring volume)

The solution is quickly and exactly heated to 37 °C in the measuring cell as well as in the dry incubation block with eight positions.

For measuring methods several programmed methods with open parameters are available (chapter 5 - CALCULATION PROCEDURES and chapter 12 - METHOD LIST).

Besides, up to 231 methods - built up on the basic methods - can be established and stored by the operator with a method editor. A list of methods can be printed out (chapter 6 - METHOD EDITOR).

Up to 50 nonlinear calibration curves with maximum 20 sets of points can be stored (chapter 7.2.2 - Multi-standard functions).

The Photometer 4040 is standard equipped with six optical filters of the wavelengths 340, 405, 492, 546, 578 and 623 nm. If required, they can be exchanged against any wavelength within the range of 340 nm and 390 nm -730 nm. Three additional filters, e.g. 670 nm, can be installed.

The device is equipped with a thermal printer.

The measuring data can be stored and managed in the Photometer 4040 (chapter 7.2.7 - Stored results).

According to a GLP conformal documentation the names of lab and operator can be printed out as well as transferred to EDP (chapter 7.2.4 - Menu serial – EDP ON/OFF).

In Photometer 4040 up to 50 methods can be supervised with a quality control. (chapter 7.2.5 - Quality control).

Numerous utility programs permit the individual configuration of the device. Function tests support the analysis of sources of error.

Photometer 4040 is future-proof by FLASH MEMORY technology: The operating system can be updated with program novelties and/or improvements comfortably, without having to open the equipment (please ask distributor for further information).

# 2 INSTALLATION

### 2.1 DELIVERY

1

1

Check the device and contents of the enclosed box as follows on visible transport damages and completeness:

1 Operator's Manual

Dust cover

2 Fuses for line power

1 Mains cable 2 Thermal prir

Thermal printer paper

1 Top cover small for printer

Spacer for 250 µl measuring volume

**I** Inform the sales office immediately about transport damages. Keep the original packaging for a possible return.

### 2.2 PREPARATION FOR INSTALLATION

Place the device on a stable, level surface. Do not obstruct the input air at the bottom and the waste air at the back plate to guarantee the ventilation of the device.

If the device was exposed to extraordinary fluctuation in temperature and/or humidity, it must acclimatize sufficiently before operation.

### 2.3 INSTALLATION

Photometer 4040 operates at any line voltage between 100  $V_{AC}$  and 240  $V_{AC}$  at 50/60 Hz. The device plug of the mains cable must be put into the socket at the back of the device and the mains plug into a grounded mains socket.

While connecting or disconnecting an external device (PC, printer) to Photometer 4040 both devices must be switched off.

Switch on Photometer 4040 by the mains switch at the back.



Greeting screen: After switching on copyright, website, type of device and version designation are displayed and - in the case of activated printer - printed out.

Indication for the direction of the light in version 7 with LED.

[DELETE] Window will not be displayed next time.

(Appears again when overwriting the software or when initializing the system.)

[OK] Exit the window. Window appears again next time you turn the device on.

	MAIN	MENU
MEASUR	. WITH И	PROGR. METHODS
MEASUR	Е WITH В	BASIC METHODS
МЕТНОО	SNEW /	CHANGE / COPY
UTILIT	ES	

After around 15 minutes the device is heated up and ready for measurement. First the tempering is switched off. If working with tempered material is required later, switch on the tempering already now either directly by the utility program (chapter 7.2.8 -Temperature ON / OFF) or indirectly by selection of a method with programmed tempering (chapter 5.1 - GENERAL NOTES).

If errors appeared during operation, first of all they have to be confirmed with [E] before remedy (chapter 9 - ERROR MESSAGE / CORRECTION).

### 2.4 LOADING PRINTER PAPER

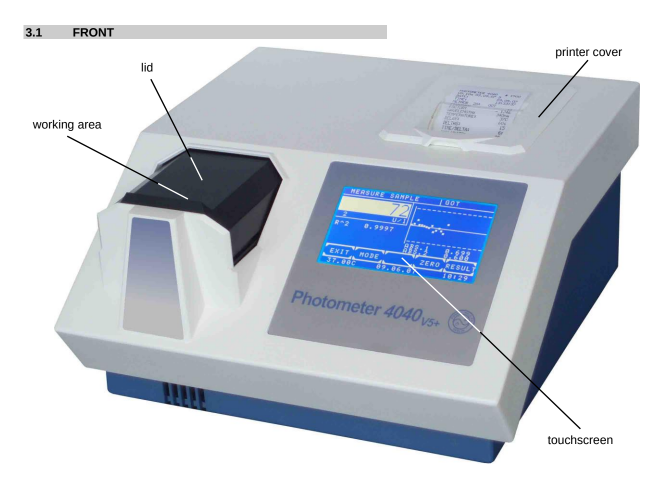
With initial operation or if the colored end of the paper roll appears, printer paper must be inserted:

- Open the printer cover.
- Put the green head-up lever in the up position.
- Remove the rest of paper.
- Put the green head-up lever in the down position.
- Put printer paper axis into the new printer paper reel.
- Insert the paper inside the printer. The roller will automatically feed the paper for about 4 cm.
- Press [LF] several times for line-feed until the paper has a length of about 5 cm. In case of no reaction the printer may be deactivated.
- Insert printer paper reel into the axis guide.
- Push the printer paper through the slot in the printer cover and close the printer with the cover.

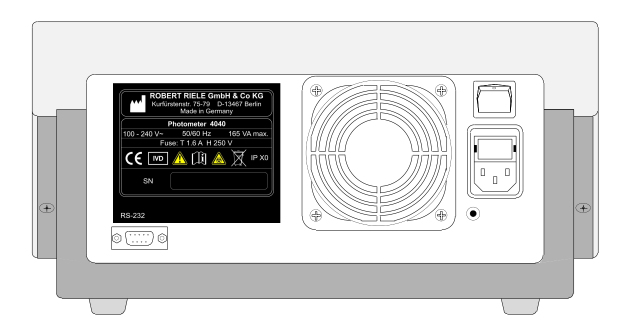
### 2.5 SHUTTING-DOWN

- Before shutting-down the photometer it is absolutely necessary to wash the tube system repeatedly with distilled water or another appropriate rinse solution by pressing [WASH] or sipping lever [P]. After cleaning the system should be emptied. No residues should be inside.
- The pump tube must not be tensed during longer time out. <u>Tension release</u>: The upper connection of the pump tube can be loosened easily from the metal clamps.

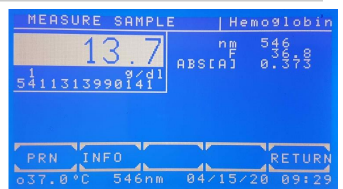
# **3 OPERATING ELEMENTS**



3.2 BACK



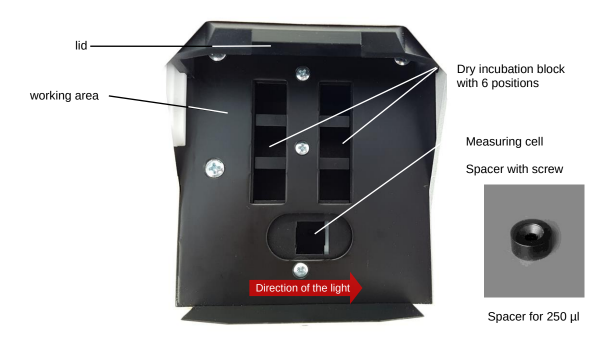
### 3.3 TOUCHSCREEN



The touchscreen shows applications and information. It is contact-sensitive and reacts to the pressure exerted on it. In order to execute a function, the desired range on the screen must be touched

The surface of the touchscreen may be never touched with ball-point pen, pencil or another pointed article!

## 3.4 WORKING AREA



### 3.5 CUVETTE COMPARTMENT

### 3.5.1 Working with standard cuvettes

The optical path is directed from left to right of the device. Insert single cuvette according to the drawing **OPTIC CONSTRUCTION** in TECHNICAL DATA.

**1** The lid of the cuvette compartment may stay open. The optic is not sensitive to stray light.

The lid may stay open during measurement. The optic is not sensitive to stray light.

Trigger setting to zero by [ZERO].

Trigger a normal measuring by [RESULT].

### 3.5.2 Reducing the minimum measuring volume

The minimum measuring volume can be reduced from 500  $\mu l$  to 250  $\mu l$ , when using appropriate semi-micro cuvette. To do this, proceed as follows:

- Open the lid and remove the cuvette from the measuring cell.
- Use tweezers to insert the spacer for 250 μl and use a plain screwdriver to screw the spacer.

# 4 **PROGRAM SELECTION**

### After switch-on the touchscreen shows the main menu.

From this screen the basic methods (unalterably programmed in the system) or operator specific programmed methods can be reached. Also the adjusting programs are started from this mask. With the method editor own methods can be established and changed. The utility programs cover the configuration adjustments and check routines. The line feed function of printer can directly be reached by [LF].

After completion of a method or execution of a utility program the program always returns to the main menu.

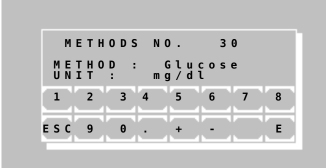
									M	A	I	N		M	E	N	U										
l	Μ	E	A	S	U	R	E		W	I	Т	H		P	R	0	G	R	•		M	E	Т	H	0	D	s
	M	E	A	S	U	R	E		W	I	Т	H		B	A	S	I	C		M	E	т	H	0	D	S	
	M	E	т	H	0	D	S		N	E	W		/		C	H	A	N	G	E		/		C	0	Ρ	Y
	U	т	I	L	I	Т	I	E	S														ľ		L	F	
0	3	7	•	0	0	С		3	4	0	n	m			0	1	/	1	7	/	1	9		1	1	:	39

### Main menu:

Down in the status line from left to right following is shown:

- Current temperature of the cuvette compartment in °C. In the case of switched off tempering the display changes between --.--C und xx.xxC. In the case of switched on tempering and
  - instable temperature the display changes between --.--C and e.g. 37.3°C.
  - In the case of stable temperature the current temperature of e.g. 37.0°C is shown. Small fluctuations of the value are normal.
- Date in the format day/month/year
- Time

### 4.1 Measurement with programmed methods



A programmed method for a photometric test can be called <u>directly</u> by input of the method number.

The valid range for a method number lies between 20 and 250.

Scroll all existing methods by [+] or [-]. If no method is programmed, a plain text error message (chapter 9.3 - PLAINTEXT ERROR MESSAGES) is shown.

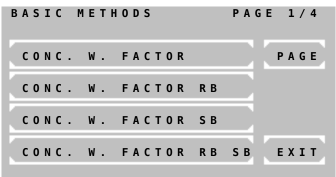
Call the selected method by [E]. Return to main menu by [ESC].

**i** A programmed method can be established via menu METHOD NEW /CHANGE / COPY (chapter 4.3 - Method editor). The transmission of a method collection is possible by PC with special software.

Further information: Application sheets of reagent manufacturers

## 4.2 Measurement with basic methods

A photometric test can be executed by a method already permanently programmed, but open in all setting parameters. 14 different methods with different calculation procedures are available. Each of these methods can serve as prototype for a method programmed by the operator.



Available are:

- Absorbance measurement
- Concentration measurement / end point measurement
- Fixed time kinetic / two point kinetic
- Kinetic
- Transmission

Scrolling through all methods is possible by [PAGE]. The current page is shown at the right upper screen corner. By [END] the program returns to the main menu.

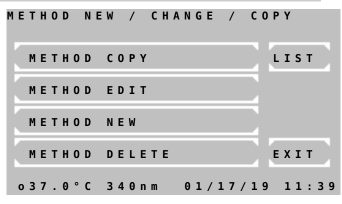
A method is selected by pressing the corresponding key.

The following abbreviations are used for the distinction of the methods:

- CONC. = concentration
- KIN = kinetic
- FTK = fixed time kinetic
- F = factor
- STD = standard
- RB = reagent blank
- SB = sample blank

Further information: Chapter: 5 - CALCULATION PROCEDURES

#### 4.3 Method editor



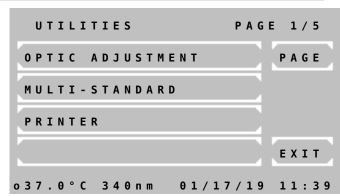
Each photometric test can be permanently stored with its setting parameters by the method editor.

With the functions of the method editor are possible the new installation, the change and removing a method.

By [LIST] an overview of the programmed methods can be printed and transmitted via the serial interface.

Further information: Chapter: 6 - METHOD EDITOR

## 4.4 Utility programs



Utility programs are necessary for the adjustment and maintenance of Photometers *4040*.

Further information: Chapter: 7 - UTILITY PROGRAMS

## 4.5 Line feed [LF]

									M	A	I	N		M	E	N	U										
ľ	٩	E	A	S	U	R	E		W	I	Т	H		P	R	0	G	R	•		M	E	Т	H	0	D	S
ľ	٩	E	A	S	U	R	E		W	I	Т	H		В	A	S	I	C		M	E	т	H	0	D	S	
I	٩	Е	т	н	0	D	s		N	Е	W		7		С	н	A	N	G	Е		7		с	0	Р	Y
-																											
5	J	T	I	L	I	т	I	E	s						þ		Ī						ľ		L	F	

Pressing [LF] in the main menu triggers a line feed in the case of activated printer. Several lines can be advanced by continuous pressure on [LF].

# **5 CALCULATION PROCEDURES**

#### 5.1 GENERAL NOTES

The device offers operator guidance in the display by a combination of plaintext and short terms.

Messages and inputs regarding the method always have to be confirmed by [OK]. By [EXIT] all methods can be broken off. For a restart see chapter 4 - PROGRAM SELECTION. Measuring is generally triggered by [RESULT], zero measuring by [ZERO].

### 5.1.1 Fundamental to the handling ...

- The lid of the cuvette compartment may stay open during measurement.
  - Deviations from normal operation, caused by the device or by the operator, are notified by "ERROR". They always have to be confirmed by [E] (chapter 9 ERROR MESSAGE / CORRECTION).

Example: The reading exceeds the programmed upper limit.

#### 5.1.2 Fundamental to the tempering ...

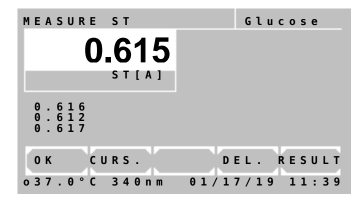
- Tempering switched on or off is parameter of a method.
- After switching on the tempering it lasts up to 15 minutes until a constant temperature of 37 °C is reached.
- The current temperature of the cuvette is shown at the lower edge of the touchscreen. For meaning of
  the display see chapter 4 PROGRAM SELECTION /MAIN MENU. A temperature instable or out of
  tolerance during measuring is marked by an asterisk (\*) at the utmost right position in the
  corresponding print line.
  To avoid deviations due to temperature influence a delay between triggering and actual measuring can
  be programmed in each method.
- For a quick mode of operation all temperature-sensitive samples, reagents and washing solutions should be externally tempered by Incubator T12/T16 (REF 500-002 / 500-001), Incubator T20 (REF 500-005) or a water bath.

### 5.1.3 Fundamental to the inputs ...

- The input format of the factor and/or the standard with sign determines the output format of the result concerning the number of decimal places.
   Example: With factor "36.8" the calculated concentration will be shown with one decimal place.
- Each factor or standard can be minus signed, so that the result is calculated with correct sign. Example: The test GOT is programmed with the factor "-1746" because the measuring principle implies a decreasing absorbance.
- If for the factor or standard a "zero" is pre-programmed, during operation the user is asked to type in the actual value. Here, the input format of the "zero", e.g. "0" or =0.0" determines the output. The old standard/factor of a previous measurement can be reused for further ones.
- For a homogeneous solution the input of a delay before a measuring is possible at all methods.
- All delay times can be aborted by pressing the touchscreen at any place for a long time.

### 5.1.4 Fundamental to the methods with standard ...

• Each measuring of a standard (calibrator) can be executed as single, double or triple determination. Following is shown:



In the white reading window the averaged absorbance of the standard is shown.

Below the white reading window the absorbance 1, 2 and 3 of a standard are shown.

By [OK] the average of all values is taken over. Values with 0 are ignored and excluded from the calculation. The resulting factor is calculated from the average of the standard.

By [CURS.] a value is selected. A flashing white square marks the current value.

By [DEL.] a value is deleted and excluded from the calculation.

By [RESULT] a measuring is triggered.

- The determined resulting factor of a standard measurement is stored together with the corresponding method number. After renewed selection of this method the last resulting factor is offered as "OLD STD".
- The principle of the multiple measurement can also be expanded to all measurements. The corresponding entry can be set invoking a basic method. The parameter is definable in preprogrammed methods (chapter 6 METHOD EDITOR).

### 5.1.5 Fundamental to the methods with multi-standards ...

- Linear calibration is used in the case of two calibrators. The absorbance forms a linear diagram with the concentrations (chapter 7.2.2 Multi-standard functions).
- Nonlinear calibration is used for samples with a nonlinear but reproducible connection between the absorbance and the concentrations. At least three (maximum 20) calibrators are required for nonlinear calibration (chapter 7.2.2 Multi-standard functions).

#### 5.1.6 Fundamental to bichromatic measurements ...

• The calculation procedures based on endpoint measurement (CP 1 to CP 8, CP 13 and CP 14) can be executed bichromatic. The zero measurement will be done with a wavelength defined as bichromatic. The bichromatic wavelength might be not included in the standard set of filters. The bichromatic wavelength can be set after calling a method (chapter 6 METHOD EDITOR Fig. 6.5).

### 5.1.7 Fundamental to the Kinetic...

In a kinetic method the sample absorbance is measured several times in pre-established time intervals.

The user can define a delay time and a quantity and duration of time intervals after the delay time (Deltas or  $\Delta t$ ).

At the beginning and at the end of the delay time the absorbance values ABS.1 and ABS.2 are measured respectively. The difference |ABS.1 – ABS.2| allows the differentiation between normal and abnormal activities.

This is followed by a sequence of measurements in regular time intervals (Deltas or  $\Delta t$ ). An example of a resulting curve is shown in Fig. 5.1.7.1:

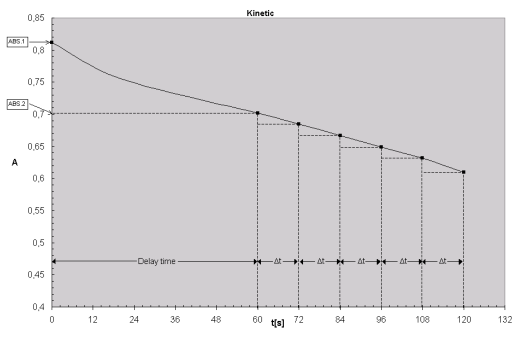


Fig. 5.1.7.1: Resulting curve of kinetic test, decreasing absorbance

In each time interval (Delta or  $\Delta t$ ) the difference between the relating absorbance values as well as the gradient of the curve are calculated.

To obtain the alteration per minute  $\Delta A_{S,Minute}$  the gradients must be averaged. This is done by a simple linear regression calculation also giving an indicator for the linearity of the test. This indicator is called the coefficient of correlation R. For practical reasons, the square of the coefficient of correlation R^2 or coefficient of determination is taken in a Kinetic calculation. The value of R^2 can vary between 0 and 1. An R^2 value of 1 indicates perfect linearity and a value of 0 indicates absolute non-linearity. Already values < 0.9 indicate a bad linearity and therefore an incorrect test. In order to improve the linearity of the kinetic only the best three deltas are considered in the calculation procedure of the regression calculation. Therefore, at least three deltas are required when programming a new method. If this procedure does not lead to an improvement all deltas are reconsidered in the calculation procedure.

In practice, linear tests show values of R<sup>2</sup> near to 1. In the example for Calculation procedure 11 (KIN/F/Rb) values of R<sup>2</sup>  $\ge$  0.998 are permitted. Results with smaller R<sup>2</sup> values could be caused by temperature instability, pollution, expired reagents, unfavorable delay time, etc.

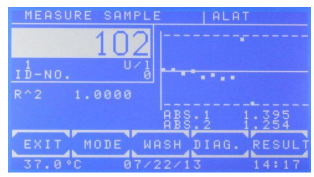
For a better monitoring the number of deltas (deltas or  $\Delta t$ ) should be bigger than specified for the manual procedure. The classic three-minutes-test with three deltas of 60 s can be replaced by 15 deltas of 12s.

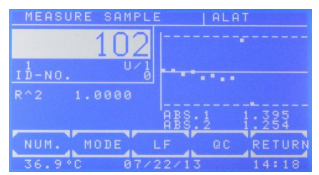
When programming a new method, which is based on CP 11 or CP 12, it is possible to set lower and upper limits for the measurement result within the method editor (see chapter 6 - METHOD EDITOR, <u>Fig. 6.5</u>). This can be achieved setting the parameters MIN. VALUE and MAX. VALUE. If the measured value exceeds the MAX. VALUE a message RANGE MAX. is shown and if the measured value falls below MIN. VALUE message RANGE MIN. is shown. Also a lower limit for R^2 can be entered by setting MIN. R^2, if the obtained R^2 value falls below the entered value a message NON-LINEAR is shown.

In order to get positive results at tests with decreasing absorbance (see Fig. 5.1.7.1), a negative factor has to be entered. Only if MAX. VALUE is set and the sign of the measured value is not equal to the sign of the entered MAX. VALUE a message RANGE +/- is shown.

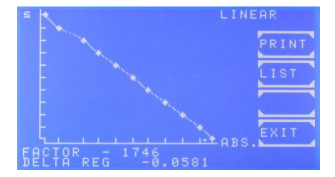
The parameters MIN. VALUE, MAX. VALUE and MIN. R^2 are deactivated entering a zero value.

### Presentation of the results on the display after a successful measurement:





MEASURE SAMPLE	I ALAT
102	
1D-NO. U/1	· · · · · · · · · · · · · · · · · · ·
R^2 1.0000	
	ABS.1 1.395 ABS.2 1.254
PRN DETAIL ZE	RO RETRY RETURN
37.0°C 07/2	2/13 14:19





View after the successful measurement

By [DiAG] the progress of the kinetic is shown.

View after confirming by [MODE].

View after pressing [MODE] [MODE]

By [PRN] the internal printer is switched off. By [DETAIL] all immediate test results are shown or printed.

By [ZERO] the zero measurement is repeated.

The measurement is repeated by [RETRY].

## View after pressing [DIAG.]

The progress of the kinetic is shown after a few seconds.

The axis of time is marked by [s], the axis of extinction is marked by [ABS]

The currently used FACTOR and the calculated DELTA REG are shown in the bottom lines.

If R<sup>2</sup> is activated, the term LINEAR or NON-LINEAR is shown in the upper right corner. By [PRINT] a graphical printout is generated. By [LIST] all data points are shown sequentially.

Sequential View of data points after confirming [DIAG] and [LIST]

By [NEXT] for each data point the numeration the time [s] and the extinction is shown.

### Presentation of the results on the printout after a successful measurement:

V7.Xa LAB. USER DATE TIME PROGI FACTO WAVE TEMP DELA DELTA	1: M.MUSTE : DD 11: F RAM: DR: LENGTH: ERATURE: Y: AS: /DELTA:	y D /T1.7 BERLIN ERMANN 07/04/17 08:44:12 (IN/F/Rb 11 1.000 340nm 37C 60s 5 18s U/1
OLD	Rb[A]:	0.000
NO. 1	ABS. 0.107 R^2:	RESULT 150.8 0.9994
5		•
		EXT.
NO. 1 2 3 4 5 6 7	TIME [s] 0 30 60 90 120 150 180	ABS. 0.718 0.734 0.750 0.767 0.785 0.805 0.825
	ABS.1: ABS.2: 1: 2: 3: x 4: x 5: x 6: DELTA REG	0.642 0.750 0.0312 0.0320 0.0345 0.0364 0.0387 0.0417 0.0365

ABS = ABS.2 - ABS.1 RESULT = DELTA REG x FACTOR

Printout after confirming [DIAGR.] and [PRINT]

The chronic of the kinetic is printed. The axis of time is marked by [s]; the axis of extinction is marked by [ABS].

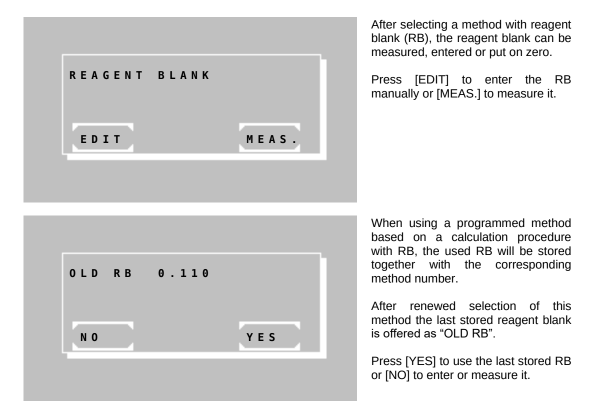
In the next step a chart including all data points is printed.

Printout after confirming [MODE], [MODE] and [DETAIL].

### $\Delta ABS/min$

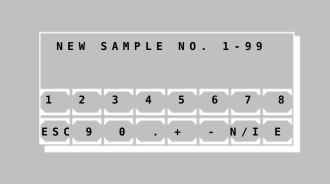
In case of an improvement of the linearity considering the three best deltas these are marked with a "x". If this procedure does not lead to an improvement all deltas are reconsidered in the calculation procedure and none of the deltas are marked.

### 5.1.8 Fundamental to the methods with reagent blank...



#### 5.1.9 Fundamental to ID-NO. and sample numerator...

- All test results are labeled with a numerator.
- Additionally, all results can be labeled with a 5-digit ID-NO. When the ID-NO. is not zero it will be displayed and printed together with the sample result.
- When a method is selected you can edit both numerator and ID-NO. of a sample with [MODE] [NUM.]



Press [N / I] to switch between editing numerator and ID-NO.

#### 5.1.10 Fundamental to storing test results...

- All test results are stored automatically. Up to 1000 results can be stored in memory.
- See table 7.2.4.1 for the format of the stored data.
- Stored results can be output through serial interface (chapter 7.2.7 Stored results).
- When memory is full oldest test results will be overwritten or you can send all results through the serial interface and then delete them.

# 5.2 ABBREVIATIONS

A, ABS	. Absorbance	
Arb	Absorbance of re	agent blank
A <sub>RB,0</sub>	. At Fixed Time:	absorbance of reagent blank after incubation time $T_0$
A <sub>RB,1</sub>	. At Fixed Time:	absorbance of reagent blank after reaction time $T_1$
A <sub>S</sub>	. Absorbance of sa	ample
As,0	. At Fixed Time:	absorbance of sample after incubation time $T_0$
A <sub>S,1</sub>	. At Fixed Time:	absorbance of sample after reaction time $T_1$
Asb	Absorbance of sa	ample blank
A <sub>ST</sub>	Absorbance of st	andard
Ast,0	. At Fixed Time:	absorbance of standard after incubation time $T_0$
Ast,1	. At Fixed Time:	absorbance of standard after reaction time $T_1$
A <sub>STB</sub>	Absorbance of st	andard blank
C	. Concentration	
C <sub>ST</sub>	. Concentration of	standard
CV	Quality control: C	coefficient of variation
dA/min	. At Kinetic:	ΔA / min
$\Delta A_{RB,Minit}$	. At Kinetic:	change of reagent blank per minute (measured in $\Delta A$ / min)
$\Delta A_{S,Minit}$	. At Kinetic:	change of sample per minute (measured in $\Delta A$ / min)
F	.Factor	
FTK	. Fixed Time Kinet	ic
KIN	. Kinetic	
n	.Quality control: n	umber of values
nm	. Nanometer (dime	ension of wavelength)
m	.Quality control: m	nean of values
R	. Result, Sample	
Rb	. Reagent blank	
R^2	. At Kinetic:	square of correlation coefficient
		or coefficient of determination shows the linearity of a test
S, ST	. Standard	
STb	. Standard blank	
Sb	. Sample blank	
s	Quality control: st	tandard deviation
TRANSM., T	. Transmission in 9	%
T <sub>0</sub>	. At Fixed Time:	incubation time in seconds
T <sub>1</sub>	. At Fixed Time:	reaction time in seconds
T <sub>1</sub>	. At Kinetic:	time per delta in seconds

### 5.3 SURVEY OF THE METHODS

The calculation procedures, on which all methods are traceable from the list of methods, are mentioned in the following table. Criterion is the characteristic of the calculation procedure (see below). For detailed description of the respectively accompanying procedure of method see chapter 5.4 - DESCRIPTION OF METHOD PROCEDURES.

CP-No.	Characteristic	Method	Calculation formula
CP 1	C/F	Endpoint with Factor	$C = F * A_S$
CP 2	C/F/Rb	Endpoint with Factor	$C = F * (A_S - A_{RB})$
CP 3	C/F/Sb	Endpoint with Factor	$C = F *  A_S - A_{SB} $
CP 4	C/F/SbRb	Endpoint with Factor	$C = F * ( A_{S} - A_{SB}  - A_{RB})$
CP 5	C/S	Endpoint with Standard	$C = F * A_S$
CP 6	C/S/Rb	Endpoint with Standard	$C = F * (A_S - A_{RB})$
CP 7	C/S/Sb	Endpoint with Standard	$C = F *  A_S - A_{SB} $
CP 8	C/S/SbRb	Endpoint with Standard	$C = F * ( A_{S} - A_{SB}  - A_{RB})$
CP 9	FTK/F/Rb	Fixed Time Kinetic with Factor	$C = F * ( A_{S,0} - A_{S,1}  -  A_{RB,0} - A_{RB,1} )$
CP 10	FTK/S/Rb	Fixed Time Kinetic with Standard	$C = F * ( A_{S,0} - A_{S,1}  -  A_{RB,0} - A_{RB,1} )$
CP 11	KIN/F/Rb	Kinetic with Factor	$C = F * (\Delta A_{S,Minit} - \Delta A_{RB,Minit})$
CP 12	KIN/S/Rb	Kinetic with Standard	$C = F * (\Delta A_{S,Minit} - \Delta A_{RB,Minit})$
CP 13	TRANSM.	Transmission in %	
CP 14	C/F DELTA	Endpoint with Factor	$C = F * (\Delta A_{S2-Sb2} - \Delta A_{S1-Sb1})$
CP 15	C/F 3 WL	Measurement with 3 Wavelengths	C = 168 * A <sub>415nm</sub> - 84 * A <sub>380nm</sub> - 84 * A <sub>450nm</sub>
CP 16	DELTA R1R2	Diff. measurement of two reagents	$C = \Delta A_S$

### Explanations:

CP-No. .....Number of the calculation procedure (chapter 6 - METHOD EDITOR) Characteristic .....Name of the calculation procedure (chapter 12.1 - BASIC METHOD) Calculation formula .....Calculation basis of basic method

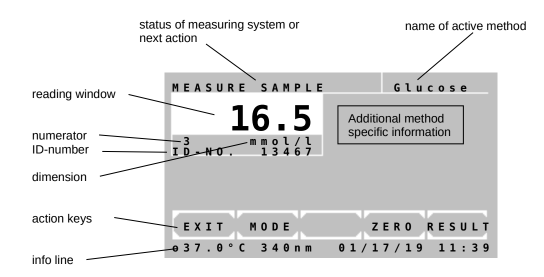
### 5.4 DESCRIPTION OF METHOD PROCEDURES

In the descriptions of the calculation procedures a typical print-out by the internal printer is shown on the left side.

All print-outs begin with the device information, laboratory data and method parameters followed by all measuring data necessary for a manual examination of the readings.

### The measuring window

The arrangement of the measuring window is alike in all calculation procedures. Depending on the method, various numbers of readings or diagrams are shown.



Functions of the action keys in the measuring window:

[EXIT]	Leads to the query whether the measuring program is to be terminated									
[MODE]	[NUM.] [PRN]	[MODE] [DETAIL]	[LF] [ZERO]		[RETURN] [RETURN] [RETURN]					
[ZERO]	Starts the zero measuring									
[RESULT]	Starts the me	Starts the measuring								
Mode functions:[NUM.]Edit sample numerator or ID-NO. (chapter 5.1.9)										
[LF]	Line Feed									
[QC]	Quality Cont	rol functions								
[PRN]	Switch printe	er ON/OFF / pr	intout of currer	nt time by [TIM	E]					
[DETAIL]	Display/print	out of detailed	results							
[M-STD]	Multi standa	rd functions								
[E1/E2] [RETRY] [RETURN]	Change to measuring E2 (chapter 5.4.14) Repeat a measurement Return to normal functions									

# 5.4.1 Calculation procedure 1 (C/F)

Method at which a measured sample value  $A_{\text{S}}$  is multiplied with a predefined factor F.

Calculation procedure	CP 1
Characteristic	C/F
Method	End Point with Factor
Calculation formula	C = F * A <sub>S</sub>
Factor	given / entering

	Start method selection in the main menu.
PHOTOMETER 4040 # 5000	See chapter:
V7.Xa dd/mm/yy D /T1.7	4.1 - Measurement with programmed methods
LAB.: RIELE BERLIN	4.2 - Measurement with basic methods
	4.2 - Measurement with basic methods
USER 1: M.MUSTERMANN	
DATE: 07/04/17	In the case of activated printer the print-out of the method data
TIME: 08:44:12	follows.
METHOD 20: HEMOGLOBIN	
PROGRAM: 1	The measuring window is shown.
FACTOR: 29.4	5
WAVELENGTH: 405nm	
TEMPERATURE: 37C	
DELAY: 5s	
MAX.UNITS: 25	
UNIT: g/l	
	Method procedure:
MEASURE ZERO	→Insert / measure zero solution
NO. ABS. RESULT	
1 0.675 19.8	→Insert / measure sample
2 0.843 24.8	•
	→Insert / measure sample

# 5.4.2 Calculation procedure 2 (C/F/Rb)

Method at which the difference of sample value  $A_S$  and reagent blank  $A_{RB}$  is multiplied with a given factor F. The reagent blank  $A_{RB}$  is entered or measured once.

Calculation procedure	CP 2
Characteristic	
Method	End Point with Factor
Calculation formula	$\dots C = F * (A_S - A_{RB})$
Factor	given / entering
Reagent blank	entering or measuring

	Start method selection in the main menu.
PHOTOMETER 4040 # 5000	See chapter:
V7.Xa dd/mm/yy D /T1.7	4.1 - Measurement with programmed methods
LAB.: RIELE BERLIN	4.2 - Measurement with basic methods
USER 1: M.MUSTERMANN	
DATE: 07/04/17	In the case of activated printer the print-out of the method data
TIME: 08:44:12	follows.
METHOD 21: HDL-C	
PROGRAM: 2	The measuring window is shown.
FACTOR: 325	5
WAVELENGTH: 546nm	
TEMPERATURE: 37C	
DELAY: 5s	
UNIT: mg/dl	
	Method procedure:
MEASURE ZERO	→Insert / measure zero solution
Rb[A]: 0.058	→Insert / measure reagent blank
	5
NO. ABS. RESULT	
1 1.064 327	→Insert / measure sample
2 1.188 367	
3 1.340 417	→Insert / measure sample
	→Insert / measure sample

# 5.4.3 Calculation procedure 3 (C/F/Sb)

Method at which the difference of sample value  $A_S$  and sample blank  $A_{SB}$  regarding the amount is multiplied with a given factor F. The sample blank  $A_{SB}$  is measured before every test.

Calculation procedure	CP 3
Characteristic	
Method	End Point with Factor
Calculation formula	C = F *  А <sub>S</sub> - А <sub>SB</sub>
Factor	given / entering

	Start method selection in the main menu.
PHOTOMETER 4040 # 5000	See chapter:
V7.Xa dd/mm/yy D /T1.7	4.1 - Measurement with programmed methods
LAB.: RIELE BERLIN	4.2 - Measurement with basic methods
USER 1: M.MUSTERMANN	
DATE: 07/04/17	In the case of activated printer the print-out of the method data
TIME: 08:44:12	follows.
METHOD 23: BILIRUBIN	
PROGRAM: 3	The measuring window is shown.
FACTOR: 12.80	
WAVELENGTH: 546nm	
TEMPERATURE: 37C	
DELAY: 5s	
MAX.UNITS: 8.0	
UNIT: mg/dl	
	Method procedure:
MEASURE ZERO	→Insert / measure zero solution
TIEASONE ZENO	
NO. ABS. RESULT	
1 1.000 4.21	→Insert / measure sample blank
Sb[A]: 0.671	→Insert / measure sample
2 1.215 4.25	
Sb[A]: 0.884	→Insert / measure sample blank
3 1.033 4.23	→Insert / measure sample
Sb[A]: 0.702	
JUL 30[A]. 0.702	→Insert / measure sample blank
	→Insert / measure sample

## 5.4.4 Calculation procedure 4 (C/F/SbRb)

Method at which the reagent blank  $A_{RB}$  is subtracted of the difference of sample value  $A_S$  and sample blank  $A_{SB}$  regarding the amount, and this difference is multiplied with a given factor F. The sample blank  $A_{SB}$  is measured before every test. The reagent blank  $A_{RB}$  is entered or measured once.

Calculation procedure	CP 4
Characteristic	
Method	End Point with Factor
Calculation formula	
Factor	given / entering
Reagent blank	entering or measuring

1		Start method selection in the main menu.
	PHOTOMETER 4040 # 5000	See chapter:
	V7.Xa dd/mm/yy D /T1.7	4.1 - Measurement with programmed methods
	LAB.: RIELE BERLIN	4.2 - Measurement with programmed methods
	USER 1: M.MUSTERMANN	4.2 - Medsulement with basic methods
		In the access of activisted printer the print out of the method date
	DATE: 07/04/17	In the case of activated printer the print-out of the method data
	TIME: 08:44:12	follows.
	METHOD 24: Fe	<u>_</u>
	PROGRAM: 4	The measuring window is shown.
	FACTOR: 1330	
	WAVELENGTH: 578nm	
	TEMPERATURE: 37C	
	DELAY: 5s	
	MIN.UNITS: 37	
	MAX.UNITS: 158	
	UNIT: ug/dl	
		Method procedure:
	MEASURE ZERO	→Insert / measure zero solution
	Rb[A]: 0.085	→Insert / measure reagent blank
	NO. ABS. RESULT	→Insert / measure sample blank
	1 0.715 154	→Insert / measure sample
	Sb[A]: 0.486	
	2 0.646 49	→Insert / measure sample blank
	Sb[A]: 0.497	→Insert / measure sample

# 5.4.5 Calculation procedure 5 (C/S)

Method at which a measured absorbance value  $A_S$  is multiplied with a factor F which is determined by measuring of a standard solution with known concentration  $C_{ST}$ .

Calculation procedure	
Method	
Calculation formula	C = F * A <sub>S</sub>
Resulting factor	$\dots F = C_{ST} / A_{ST}$

	Start method selection in the main menu.
PHOTOMETER 4040 # 5000	See chapter:
V7.Xa dd/mm/yy D /T1.7	4.1 - Measurement with programmed methods
LAB.: RIELE BERLIN	4.2 - Measurement with basic methods
USER 1: M.MUSTERMANN	
DATE: 07/04/17	In the case of activated printer the print-out of the method data
TIME: 08:44:12	follows.
METHOD 25: GLUCOSE	
PROGRAM: 5	The measuring window is shown.
STANDARD: 5.55	5
WAVELENGTH: 546nm	
TEMPERATURE: 37C	
DELAY: 3s	
MAX.UNITS: 22.2	
UNIT: mmol/l	
	Method procedure:
MEASURE ZERO	→Insert / measure zero solution
ST[A] 1: 1.110	→Insert / measure standard 1
ST[A] 2: 1.093	→Insert / measure standard 2 (optional)
ST[A] 3: 1.059	→Insert / measure standard 3 (optional)
51[A] 51 11055	· ····································
ST[A]: 1.088	(Averaged standard)
FACTOR: 5.10	(Resulting factor)
	(
NO. ABS. RESULT	
1 1.026 5.23	→Insert / measure sample
2 1.357 6.92	
3 1.582 8.07	→Insert / measure sample
5 1.502 0.07	
	→Insert / measure sample

## 5.4.6 Calculation procedure 6 (C/S/Rb)

Method at which the difference of sample value  $A_S$  and reagent blank  $A_{RB}$  is multiplied with a factor F which is determined by measuring of a standard solution with known concentration  $C_{ST}$  and under consideration of reagent blank  $A_{RB}$ .

The reagent blank ARB is entered or measured once.

Calculation procedure	CP 6
Characteristic	
Method	End Point with Standard
Calculation formula	C = F * (A <sub>S</sub> - A <sub>RB</sub> )
Resulting factor	$\dots F = C_{ST} / (A_{ST} - A_{RB})$
Reagent blank	entering or measuring

	Start method selection in the main menu.
PHOTOMETER 4040 # 5000	See chapter:
V7.Xa dd/mm/yy D /T1.7	4.1 - Measurement with programmed methods
LAB.: RIELE BERLIN	4.2 - Measurement with basic methods
USER 1: M.MUSTERMANN	
DATE: 07/04/17	In the case of activated printer the print-out of the method data
TIME: 08:44:12	follows.
METHOD 26: SODIUM	
PROGRAM: 6	The measuring window is shown.
STANDARD: 150.0	5
WAVELENGTH: 405nm	
TEMPERATURE: 37C	
DELAY: 3s	
MAX.UNITS: 300	
UNIT: mmol/l	
	Method procedure:
MEASURE ZERO	→Insert / measure zero solution
HEASONE ZENO	
Rb[A]: 0.108	→Insert / measure reagent blank
ST[A] 1: 1.112	→Insert / measure standard 1
ST[A] 2: 1.132	→Insert / measure standard 2 (optional)
ST[A] 3: 1.118	→Insert / measure standard 3 (optional)
51[A] 5. 1.110	
ST[A]: 1.121	(Averaged standard)
FACTOR: 148.2	(Resulting factor)
	(·····································
NO. ABS. RESULT	
1 1.449 198.7	→Insert / measure sample
2 1.118 149.6	
5 2.006 281.2	→Insert / measure sample
5 2.000 201.2	
	→Insert / measure sample

## 5.4.7 Calculation procedure 7 (C/S/Sb)

Method at which the difference of sample value  $A_S$  and sample blank  $A_{SB}$  regarding the amount is multiplied with a factor F which is determined by measuring of a standard solution with known concentration  $C_{ST}$  and under consideration of standard blank  $A_{STB}$ .

The sample blank A<sub>SB</sub> is measured before every test.

Calculation procedure	CP 7
Characteristic	
Method	End Point with Standard
Calculation formula	C = F *  A <sub>S</sub> - A <sub>SB</sub>
Resulting factor	

PHOTOMETER 4040 # 5000 V7.Xa dd/mm/yy D /T1.7 LAB.: RIELE BERLIN USER 1: M.MUSTERMANN	Start method selection in the main menu. See chapter: 4.1 - Measurement with programmed methods 4.2 - Measurement with basic methods
DATE: 07/04/17 TIME: 08:44:12 METHOD 27: UREA COL	In the case of activated printer the print-out of the method data follows.
PROGRAM:7STANDARD:50.0WAVELENGTH:546nmTEMPERATURE:37CDELAY:3sMAX.UNITS:220UNIT:mg/dl	The measuring window is shown.
	Method procedure:
MEASURE ZERO	→Insert / measure zero solution
ST[A] 1: 0.614         ST[A] 2: 0.629         ST[A] 3: 0.620         ST[A]: 0.621         STb[A]: 0.106         DELTA ST: 0.515         FACTOR: 97.1	<ul> <li>→Insert / measure standard blank</li> <li>→Insert / measure standard 1</li> <li>→Insert / measure standard 2 (optional)</li> <li>→Insert / measure standard 3 (optional)</li> <li>(Averaged standard)</li> <li>(standard blank)</li> <li>(Averaged standard minus standard blank)</li> <li>(Resulting factor)</li> </ul>
NO. ABS. RESULT 1 2.292 197.6 Sb[A]: 0.257 2 2.340 198.0	<ul> <li>→Insert / measure sample blank</li> <li>→Insert / measure sample</li> <li>→Insert / measure sample blank</li> </ul>
Sb[A]: 0.300 3 2.223 197.2 Sb[A]: 0.193	<ul> <li>→Insert / measure sample</li> <li>→Insert / measure sample blank</li> <li>→Insert / measure sample</li> </ul>

### 5.4.8 Calculation procedure 8 (C/S/SbRb)

Method at which the reagent blank  $A_{RB}$  is subtracted of the difference of sample value  $A_S$  and sample blank  $A_{SB}$  regarding the amount and this difference is multiplied with a factor F which is determined by measuring of a standard solution with known concentration  $C_{ST}$  and under consideration of standard blank  $A_{STB}$  and the reagent blank  $A_{RB}$ .

The sample blank A<sub>SB</sub> is measured before every test. The reagent blank A<sub>RB</sub> is entered or measured once.

Calculation procedure	CP 8
	C / S / SbRb
Method	End Point with Standard
Calculation formula	$C = F * ( A_S - A_{SB}  - A_{RB})$
	$\dots$ F = C <sub>ST</sub> / (  A <sub>ST</sub> -A <sub>STB</sub>   - A <sub>RB</sub> )
Reagent blank	entering or measuring

	Other thread and a strain in the maximum and
	Start method selection in the main menu.
PHOTOMETER 4040 # 5000	See chapter:
V7.Xa dd/mm/yy D /T1.7	4.1 - Measurement with programmed methods
LAB.: RIELE BERLIN	4.2 - Measurement with basic methods
USER 1: M.MUSTERMANN	
DATE: 07/04/17	In the case of activated printer the print-out of the method data
TIME: 08:44:12	follows.
METHOD 28: Ca	<u>_</u> , , , , , ,
PROGRAM: 8	The measuring window is shown.
STANDARD: 8.02	
WAVELENGTH: 546nm	
TEMPERATURE: 37C	
DELAY: 3s	
MAX.UNITS: 12	
UNIT: mg/dl	Mathead are and use
	Method procedure:
MEASURE ZERO	→Insert / measure zero solution
Rb[A]: 0.150	→Insert / measure reagent blank
ST[A] 1: 1.485	→Insert / measure standard blank
ST[A] 2: 1.521	→Insert / measure standard 1
ST[A] 3: 1.495	→Insert / measure standard 2 (optional)
	→Insert / measure standard 3 (optional)
ST[A]: 1.501	
STb[A]: 0.479	(Averaged standard)
DELTA ST: 1.022	(standard blank)
FACTOR: 8.74	(Averaged standard minus standard blank)
	(Resulting factor)
NO. ABS. RESULT	
1 1.495 7.89	
Sb[A]: 0.489	→Insert / measure sample blank
2 1.542 7.89	→Insert / measure sample
Sb[A]: 0.535	
3 1.394 8.39	→Insert / measure sample blank
Sb[A]: 0.329	→Insert / measure sample
	→Insert / measure sample blank
	→Insert / measure sample

### 5.4.9 Calculation procedure 9 (FTK/F/Rb)

Method at which a reagent blank is measured after an incubation time ( $\Rightarrow$  A<sub>RB,0</sub>) and after a reaction time ( $\Rightarrow$  A<sub>RB,1</sub>) and also a sample after an incubation time ( $\Rightarrow$  A<sub>S,0</sub>) and after a reaction time ( $\Rightarrow$  A<sub>S,1</sub>). The difference from the change of the test and the change of the reagent blank is multiplied by a predefined factor F. The reagent blank A<sub>RB</sub> is entered or measured once.

During the procedure the dialog asks for the use of a reagent blank. The default value is OFF. To continue without reagent blank press [NO].

After each measurement the next sample can be measured with [NEXT]. With [RESULT] it is possible to measure the same sample again.

Calculation procedure	CP 9
Characteristic	FTK / F / Rb
Method	Fixed Time with Factor
Calculation formula	$C = F * ( A_{S,0} - A_{S,1}  -  A_{RB,0} - A_{RB,1} )$
Factor	given / entering
Reagent blank	entering or measuring

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sure optionally)
a

### 5.4.10 Calculation procedure 10 (FTK/S/Rb)

Method at which a reagent blank is measured after an incubation time ( $\Rightarrow A_{RB,0}$ ) and after a reaction time ( $\Rightarrow A_{RB,1}$ ) and also a sample after an incubation time ( $\Rightarrow A_{S,0}$ ) and after a reaction time ( $\Rightarrow A_{S,1}$ ).

The difference from the change of the sample and the change of the reagent blank becomes multiplied with a factor F which is determined by means of the change of standard solution  $|A_{ST,0}-A_{ST,1}|$  and the change of reagent blank  $|A_{RB,0}-A_{RB,1}|$  during the reaction time and given concentration of standard. The reagent blank  $A_{RB}$  is entered or measured once.

During the procedure the dialog asks for the use of a reagent blank. The default value is OFF. To continue without reagent blank press [ENTER].

After each measurement the next sample can be measured with [NEXT]. With [RESULT] it is possible to measure the same sample again.

Calculation procedure	CP 10
Characteristic	
Method	Fixed Time with Standard
Calculation formula C = F *	(  A <sub>S,0</sub> - A <sub>S,1</sub>   -  A <sub>RB,0</sub> - A <sub>RB,1</sub>   )
Resulting factor F = C <sub>ST</sub>	/ (  Ast,0-Ast,1  -  Arb,0-Arb,1  )
Reagent blank	entering or measuring

	Start method selection in the main menu.
PHOTOMETER 4040 # 5000	See chapter:
V7.Xa dd/mm/yy D /T1.7	4.1 - Measurement with programmed methods
LAB.: RIELE BERLIN	4.2 - Measurement with basic methods
USER 1: M.MUSTERMANN	
DATE: 07/04/17	In the case of activated printer the print-out of the method data
TIME: 08:44:12	follows.
METHOD 30: CREATININ	
PROGRAM: 10	The measuring window is shown.
STANDARD: 2.00	
WAVELENGTH: 492nm	
TEMPERATURE: 37C	
INCUBATION: 45s	
REACTION: 60s	
MAX.UNITS: 25	
UNIT: mg/dl	
	Method procedure:
MEASURE ZERO	→Insert / measure zero solution
Rb[A]: 0.000	Without reagent blank (insert / measure optionally)
DELTA Rb: 0.000	
	→Insert / measure standard 1
ST/KIN 1: 0.194	→Insert / measure standard 2 (optional)
ST/KIN 2: 0.203	→Insert / measure standard 3 (optional)
ST/KIN 3: 0.214	(Averaged standard)
ST/KIN: 0.204	(Resulting factor)
FACTOR: 9.80	
NO. ABS. RESULT	Nacert / macaura comple
1 0.326 9.84	→Insert / measure sample
DELTA [A]: 1.005	
2 0.336 10.81	
DELTA [A]: 1.103	→Insert / measure sample
3 0.329 12.84	
DELTA [A]: 1.310	
	→Insert / measure sample

### 5.4.11 Calculation procedure 11 (KIN/F/Rb)

Method at which a sample S is measured several times (depending on the number of deltas) in an equidistant time grid. From the resulting absorbance values an alteration per minute  $\Delta A_{S,Minute}$  is determined by a linear regression calculation. The reagent blank  $\Delta A_{RB,Minute}$  is measured in the same way as the sample (or entered directly in U/I) and subtracted from the sample value. This difference is multiplied by a given factor F. When running a kinetic test with decreasing absorbance the factor F should be minus signed (e.g. F = -1746) in order to get a positive result. The factor F should be positive for tests with increasing absorbance.

During the procedure the dialog asks for the use of a reagent blank. The default value is OFF. To continue without reagent blank press [ENTER].

Calculation procedure	CP 11
Characteristic	KIN / F / Rb
Method	Kinetic with Factor
Calculation formula	$C = F * (\Delta A_{S,Minit} - \Delta A_{RB,Minit})$
Factor	given / entering
Reagent blank	entering or measuring
Number of deltas	entering (3 to 19)
Time per delta	entering (4 s to 255 s)

	Start method selection in the main menu.
PHOTOMETER 4040	See chapter: 4.1 - Measurement with programmed methods
LAB.: RIELE BERLIN	4.1 - Measurement with programmed methods 4.2 - Measurement with basic methods
	4.2 - Measurement with basic methods
USER 1: M.MUSTERMANN DATE: 07/04/17	In the appendict activisted printer the print out of the method date
DATE: 07/04/17 TIME: 08:44:12	In the case of activated printer the print-out of the method data follows.
METHOD 31: GOT	The measuring window is shown.
PROGRAM: 11	The measuring window is shown.
FACTOR: -1746.0	This example shows a negative factor producing a positive result
WAVELENGTH: 340nm	at decreasing absorbance.
TEMPERATURE: 37C	The absorbance value will be constantly refreshed on the display
DELAY: 60s	during the delay time.
DELTAS: 5	At the beginning and at the end of the delay time, the absorbance
TIME/DELTA: 18s	values ABS.1 and ABS.2 are measured respectively.
MAX.UNITS: 280	values ADS. 1 and ADS.2 are measured respectively.
MIN.R <sup>2</sup> : 0.998	
UNIT: U/l	
	Method procedure:
MEASURE ZERO	→Insert / measure zero solution
Rb[A]: 0.000	Without reagent blank (insert / measure optionally)
DELTA Rb: 0.000	<b>5 ( 1 )</b>
R^2: 0.9762	
	→Insert / measure sample
NO. ABS. RESULT	Numerator /  ABS.1 – ABS.2  / Result
1 0.123 189	R^2: coefficient of determination, used for linearity control of the
R^2: 0.9996	test (see chapter 5.1.7 - Fundamental to the Kinetic).
2 0.154 189	
R^2: 0.9993	→Insert / measure sample
3 0.209 96	
R^2: 1.0000	→Insert / measure sample
	Detail print-out of ABS.1, ABS.2 and deltas.
	A detail print out of ADC 4, ADC 2 and deltes can be used a strengther
	A detail print-out of ABS.1, ABS.2 and deltas can be made after
	each measurement with [MODE] [MODE] [DETAIL] (see chapter
	5.1.7 Fundamental to the Kinetic).

### 5.4.12 Calculation procedure 12 (KIN/S/Rb)

Method at which a sample S is measured several times (depending on the number of deltas) in an equidistant time grid. From the resulting absorbance values an alteration per minute  $\Delta A_{S,Minute}$  is determined by a linear regression calculation. The reagent blank  $\Delta A_{RB,Minute}$  is measured in the same way as the sample (or entered directly in U/I) and subtracted from the sample value. This difference is multiplied by a factor F which is determined by measuring of a standard solution  $\Delta A_{ST,Minute}$  with known concentration  $C_{ST}$  and under consideration of the reagent blank  $\Delta A_{RB,Minute}$ .

During the procedure the dialog asks for the use of a reagent blank. The default value is OFF. To continue without reagent blank press [ENTER].

Calculation procedure	CP 12
CharacteristicKIN / S	S/Rb
MethodKinetic with Sta	ndard
Calculation formula $C = F * (\Delta A_{S,Minit} - \Delta A_{RI})$	3,Minit )
Resulting factor $F = C_{ST} / (\Delta A_{ST,Minit} - \Delta A_{RI})$	3,Minit )
Reagent blankentering or measure	suring
Number of deltas	to 19)
Time per deltaentering (4 s to 2	255 s)

	Start mathed calcution in the main manu
	Start method selection in the main menu.
PHOTOMETER 4040 # 5000	See chapter:
V7.Xa dd/mm/yy D /T1.7	4.1 - Measurement with programmed methods
LAB.: RIELE BERLIN	4.2 - Measurement with basic methods
USER 1: M.MUSTERMANN	
DATE: 07/04/17	In the case of activated printer the print-out of the method data
TIME: 08:44:12	follows.
METHOD 32: UREA	
PROGRAM: 12	The measuring window is shown.
STANDARD: 80.0	
WAVELENGTH: 340nm	The absorbance value will be constantly refreshed on the display
TEMPERATURE: 37C	during the delay time.
DELAY: 3s	At the beginning and at the end of the delay time, the absorbance
DELTAS: 5	values ABS.1 and ABS.2 are measured respectively.
TIME/DELTA: 5s	
MIN.R^2: 0.998	
UNIT: mg/dl	
	Method procedure:
MEASURE ZERO	→Insert / measure zero solution
Rb[A]: 0.000	Without reagent blank (insert / measure optionally)
Rb/KIN: 0.000	
R^2: 0.1973	→Insert / measure standard 1
ST/KIN 1: 0.327	→Insert / measure standard 2 (optional)
R^2: 0.9996	
ST/KIN 2: 0.330	→Insert / measure standard 3 (optional)
R^2: 0.9989	
ST/KIN 3: 0.324	(Averaged standard)
R^2: 0.9994	(Resulting factor)
ST/KIN: 0.327	
FACTOR: 244.3	
	→Insert / measure sample
NO. ABS. RESULT	Numerator /  ABS.1 – ABS.2  / Result
1 0.232 41.5	R^2: coefficient of determination, used for linearity control of the
R^2: 0.9984	test (see chapter 5.1.7 - Fundamental to the Kinetic).
2 0.175 81.8	
R^2: 0.9997	→Insert / measure sample
	A detail print-out of ABS.1, ABS.2 and deltas can be made after
	each measurement with [MODE] [MODE] [DETAIL] (see chapter
	5.1.7 Fundamental to the Kinetic).

# 5.4.13 Calculation procedure 13 (TRANSMISSION)

Calculation procedure .....CP 13 Characteristic ......T in %

		Start method selection in the main menu.
PHOTOMETER 4040	# 5000	See chapter:
V7.Xa dd/mm/yy	D /T1.7	4.1 - Measurement with programmed methods
LAB.: RIELE BE	RLIN	4.2 - Measurement with basic methods
USER 1: M.MUSTER	MANN	
DATE:	07/04/17	In the case of activated printer the print-out of the method data
TIME:	08:44:12	follows.
METHOD 13: TR	ANSM.	
PROGRAM:	13	The measuring window is shown.
FACTOR:	1.0	č
WAVELENGTH:	546nm	
TEMPERATURE:	370	
DELAY:	2s	
UNIT:	~	
0.12.1.1	0	Method procedure:
MEASURE 100%	ζ.	→Insert / measure zero solution
	,	
NO. ABS. R	ESULT	
1 0.329 4	6.9	→Insert / measure sample
2 1.004 9	.9	→Insert / measure sample
3 2.020 1	.0	→Insert / measure sample

#### 5.4.14 Calculation procedure 14 (C/F Delta)

Method at which a difference of sample E2 - E1 is measured several times depending on the quantity of samples. In the first course the samples E1 (maximum 25) will be measured, optionally with or without sample blank. After a user defined measure time the samples E2 will be measured in a second course. Attention should be paid to the order within the series to avoid errors. The procedure corresponds to a fixed time kinetic.

Quality control samples can not be saved.

This calculation procedure has special parameters that allow a time controlled measuring process. These parameters are: time/delta T1, measure time T2, delay T3, reagent time #2 and reagent time #3. By setting a time/delta (value between 10s and 255s) the other parameters for the time controlled measuring will be used. In the time controlled mode the quantity of samples is determined by the measure time and the time/delta, e.g. with a measure time of 60s and a time/delta of 10s it is possible to measure 6 samples (without sample blank). The measure time should be chosen greater or equal the time/delta.

At the beginning of the method the use of a sample blank is queried.

After the blank is measured the time controlled measuring process will be started with [RESULT]. With a combination of acoustic signals and text messages on the display the Photometer takes control of the timing for the whole measuring. The measurement of the samples E1 can be finished at any time with [E1/E2]. In the second course will be so many samples measured as in the first course.

Before starting a new E1/E2 course a new zero measurement has to be done.

The reagent time #3 is usable only if the reagent time #2 is set. In that case the reagent mode will be entered, i.e. the photometer also takes control of the timing for dispensing the reagent before measuring the samples and the quantity of samples will be determined by the reagent time #2 and the time/delta. The reagent time #2 should be chosen smaller or equal the reagent time #3 and greater or equal the time/delta.

Figure 5.4.14.1 shows the time sequence of a time controlled measuring process with N samples, a delay time T3 and without reagent time.

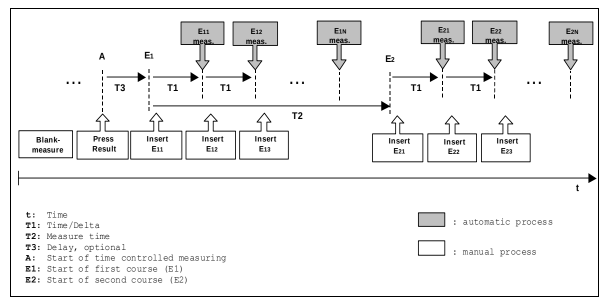


Fig. 5.4.14.1: time controlled measuring

Г

Characteristic Method Calculation formula Factor Sample blank Time / Delta T1 Measure time T2 Delay T3 Reagent time #2	$CP 14$ $C / F / Delta$ $Difference with Factor$ $C = F * ( \Delta A_{S2-Sb2} - \Delta A_{S1-Sb1} )$ $given / entering$ $distribut / without$
	entering (0 to 1800s)

TIME: $08:44:12$ follows.         METHOD 14:       C/F DELTA       follows.         PROGRAM:       14         FACTOR:       1.000         WAVELENGTH:       405 nm         TEMPERATURE:       37C         TIME/DELTA:       125         MEASURE TIME:       100 s         DELAY:       106         REAGENT 2:       40s         REAGENT 3:       60s         UNIT:       U/1	V7.Xa LAB.:	RIELE	/y D /T1.7 BERLIN	Start method selection in the main menu. See chapter: 4.1 - Measurement with programmed methods 4.2 - Measurement with basic methods In the case of activated printer the print out of the method da
DELAY:       10s         REAGENT 2:       40s         REAGENT 3:       60s         UNIT:       U/1         MEASURE ZER0       Method procedure with sample blank: $MEASURE ZER0$ $\rightarrow$ Insert / measure zero solution         N0.       Sb[A]       S[A]E1         1       0.083       0.411         2       0.110       0.382         3       0.146       0.492         N0.       Sb[A]       S[A]E2         1       0.091       1.090         2       0.140       0.991         3       0.200       1.165         N0.       RESULT       Results based on the differences of the measured sample         1       0.671 $\rightarrow$ Show the results by [MODE] [MODE] [DETAIL]         N0.       Sb[A]       S[A]E2         1       0.000       1.012         2       0.578 $\rightarrow$ Show the results by [MODE] [MODE] [DETAIL]         N0.       Sb[A]       S[A]E2         1       0.000       1.012         2       0.000       1.384         N0.       Sb[A]       S[A]E2         1       0.000       1.458         2 <td< td=""><td>TIME: METHO PROGE FACTO WAVEL TEMPE TIME</td><td>DD 14: RAM: LENGTH: RATURE: /DELTA:</td><td>08:44:12 C/F DELTA 14 1.000 405nm 37C 12s</td><td>follows.</td></td<>	TIME: METHO PROGE FACTO WAVEL TEMPE TIME	DD 14: RAM: LENGTH: RATURE: /DELTA:	08:44:12 C/F DELTA 14 1.000 405nm 37C 12s	follows.
MEASURE ZER0 $\rightarrow$ Insert / measure zero solutionN0.Sb[A]S[A]E110.0830.41120.1100.38230.1460.492N0.Sb[A]S[A]E210.0911.09020.1400.99130.2001.165N0.RESULTResults based on the differences of the measured sample10.671 $\rightarrow$ Show the results by [MODE] [MODE] [DETAIL]N0.Sb[A]S[A]E110.0001.01220.0001.13830.0001.076N0.Sb[A]S[A]E210.0001.2220.0001.384N0.RESULTHethod procedure without sample blank: $\rightarrow$ Measure all samples E1 (maximum 25) $\rightarrow$ Change to measuring E2 by [E1/E2] $\rightarrow$ Measure all samples E1 (maximum 25) $\rightarrow$ Change to measuring E2 by [E1/E2] $\rightarrow$ Measure all samples E2 (maximum 25) $\rightarrow$ Change to measuring E2 by [E1/E2] $\rightarrow$ Measure all samples E2 (maximum 25) $\rightarrow$ Change to measuring E2 by [E1/E2] $\rightarrow$ Measure all samples E2 (maximum 25) $\rightarrow$ Change to measuring E2 by [E1/E2] $\rightarrow$ Measure all samples E2 (maximum 25)	DELAN REAGE REAGE	(: ENT 2: ENT 3:	10s 40s 60s	
1       0.003       0.411       →Measure all samples E1 (maximum 25)         2       0.110       0.382       →Change to measuring E2 by [E1/E2]         N0.       Sb[A]       S[A]E2       →Measure all samples E2 (maximum 25)         1       0.091       1.090       →Measure all samples E2 (maximum 25)         2       0.140       0.991       →Measure all samples E2 (maximum 25)         3       0.200       1.165       →Measure all samples E2 (maximum 25)         N0.       RESULT       Results based on the differences of the measured sample         1       0.671       →Show the results by [MODE] [MODE] [DETAIL]         N0.       Sb[A]       S[A]E2       →Measure all samples E1 (maximum 25)         3       0.000       1.012       →Measure all samples E1 (maximum 25)         2       0.000       1.012       →Measure all samples E1 (maximum 25)         3       0.000       1.458       →Measure all samples E2 (maximum 25)         →Change to measuring E2 by [E1/E2]       →Measure all samples E2 (maximum 25)         →Measure all samples E2 (maximum 25)       →Measure all samples E2 (maximum 25)				
N0.       Sb[A]       S[A]E2         1 $0.091$ $1.090$ 2 $0.140$ $0.991$ 3 $0.200$ $1.165$ N0.       RESULT       Results based on the differences of the measured sample         1 $0.671$ $2$ 2 $0.578$ $3$ 3 $0.619$ $\rightarrow$ Show the results by [MODE] [MODE] [DETAIL]         N0.       Sb[A]       S[A]E1         1 $0.000$ $1.012$ 2 $0.000$ $1.012$ 2 $0.000$ $1.076$ N0.       Sb[A]       S[A]E2         1 $0.000$ $1.458$ 2 $0.000$ $1.384$ N0.       RESULT $\rightarrow$ Measure all samples E2 (maximum 25) $\rightarrow$ Change to measuring E2 by [E1/E2] $\rightarrow$ Measure all samples E2 (maximum 25) $\rightarrow$ Measure all samples E2 (maximum 25) $\rightarrow$ Measure all samples E2 (maximum 25)	1	0.083	0.411	→Measure all samples E1 (maximum 25)
1 $0.091$ $1.090$ 2 $0.140$ $0.991$ 3 $0.200$ $1.165$ N0.       RESULT       Results based on the differences of the measured sample         1 $0.671$ $\rightarrow$ Show the results by [MODE] [MODE] [DETAIL]         N0.       Sb[A]       S[A]E1         1 $0.000$ $1.012$ 2 $0.000$ $1.012$ 2 $0.000$ $1.012$ 2 $0.000$ $1.076$ N0.       Sb[A]       S[A]E2         1 $0.000$ $1.458$ 2 $0.000$ $1.384$ N0.       RESULT $\rightarrow$ Measure all samples E2 (maximum 25) $\rightarrow$ Measure all samples E2 (maximum 25) $\rightarrow$ Measure all samples E2 (maximum 25)	3	0.146	0.492	→Change to measuring E2 by [E1/E2]
1 $0.671$ 2 $0.578$ 3 $0.619$ N0.       Sb[A]       S[A]E1         1 $0.000$ $1.012$ 2 $0.000$ $1.138$ 3 $0.000$ $1.076$ N0.       Sb[A]       S[A]E2         1 $0.000$ $1.076$ N0.       Sb[A]       S[A]E2         1 $0.000$ $1.458$ 2 $0.000$ $1.530$ 3 $0.000$ $1.384$ N0.       RESULT       PMeasure all samples E2 (maximum 25)	1 2	0.091 0.140	1.090 0.991	→Measure all samples E2 (maximum 25)
N0.       Sb[A]       S[A]E1         1 $0.000$ $1.012$ 2 $0.000$ $1.138$ 3 $0.000$ $1.076$ N0.       Sb[A]       S[A]E2         1 $0.000$ $1.458$ 2 $0.000$ $1.458$ 2 $0.000$ $1.530$ 3 $0.000$ $1.384$ N0.       RESULT       Performance of the second	1 2	0.671 0.578		Results based on the differences of the measured samples
1       0.000       1.012         2       0.000       1.138         3       0.000       1.076         NO.       Sb[A]       S[A]E2         1       0.000       1.458         2       0.000       1.530         3       0.000       1.384         NO.       RESULT       Method procedure without sample blank:         → Measure all samples E1 (maximum 25)       → Change to measuring E2 by [E1/E2]         → Measure all samples E2 (maximum 25)       → Measure all samples E2 (maximum 25)	3	0.619		$\rightarrow$ Show the results by [MODE] [MODE] [DETAIL]
N0.       Sb[A]       S[A]E2         1       0.000       1.458         2       0.000       1.530         3       0.000       1.384         N0.       RESULT       An of the second sec	1 2	0.000 0.000	1.012 1.138	
1       0.000       1.458         2       0.000       1.530         3       0.000       1.384         NO.       RESULT       ■ Measure all samples E2 (maximum 25)				→Change to measuring E2 by [E1/E2]
	1 2	0.000 0.000	1.458 1.530	→Measure all samples E2 (maximum 25)
2 0.392	1 2	0.446 0.392		Results based on the differences of the measured samples
3 0.307 →Show the results by [MODE] [MODE] [DETAIL]	3	0.307		$\rightarrow$ Show the results by [MODE] [MODE] [DETAIL]

Start method selection in the main menu. ment with programmed methods ment with basic methods activated printer the print out of the method data g window is shown. edure with sample blank: sure zero solution samples E1 (maximum 25) neasuring E2 by [E1/E2] samples E2 (maximum 25) on the differences of the measured samples sults by [MODE] [MODE] [DETAIL] edure without sample blank: samples E1 (maximum 25) neasuring E2 by [E1/E2] samples E2 (maximum 25)

### 5.4.15 Calculation Procedure 15 (C/F 3 WL)

Method at which a sample is measured with three different wavelengths: 380 nm, 415 nm and 450 nm. This method is appropriated for free hemoglobin measurements. The mentioned wavelengths are not included in the standard set of filters. The factor has to be adjusted if using thinner (see chapter 5.1.3).

Calculation procedure	CP 15
Characteristic	C/F3WL
Method	Measurement with 3 wavelengths
Calculation formula C [mg/dl]= F * (16	8 * A <sub>415nm</sub> - 84 * A <sub>380nm</sub> - 84 * A <sub>450nm</sub> )
Factor	given / entering
Conversion factor	

	Start method selection in the main menu.
PHOTOMETER 4040 # 5000	
	See chapter:
V7.Xa dd/mm/yy D /T1.7	4.1 - Measurement with programmed methods
LAB.: RIELE BERLIN	4.2 - Measurement with basic methods
USER 1: M.MUSTERMANN	
DATE: 07/04/17	In the case of activated printer the print out of the method data
TIME: 08:44:12	follows.
METHOD 15: C/F 3 WL	
PROGRAM: 15	The measuring window is shown.
FACTOR: 1.00	The medsuring window is shown.
WAVELENGTH:	
380/415/450nm	
TEMPERATURE: 37C	
DELAY: 2s	
UNIT: mg/dl	
MEASURE ZERO	→Insert / measure zero solution
NO. µmol/L mg/dl	
1 4.859 7.83	$\rightarrow$ The result will be displayed in two units of measurement
	7 The result will be displayed in two drifts of measurement
2 5.865 9.45	
	→Insert / measure sample

#### 5.4.16 Calculation Procedure 16 (DELTA R1R2)

Method for two endpoint assays to calculate the difference in absorbance (E1 and E2) after addition of two reagents R1 and R2 to a sample. E1 represents the absorbance of a sample in addition with reagent 1 (R1) just before a second reagent (R2) is added. E2 is the absorbance after adding R2. The course of the procedure is outlined in Fig. 5.4.16.1.

The maximum number of samples depends on the length of the measure time of reagent 1 and 2 (T2 and T3). The number of samples may be reduced by pushing [->R2] before starting the measurement or by skipping of further samples during the first pipetting phase.

During the procedure the user is guided by indications on the screen (draw up and dispense reagent, etc., see Fig. 5.4.16.2) and acoustic signals.

The factor  $F_{dil}$  is the volume correction factor which is calculated on the basis of the given volumes (sample volume (a), R1 volume (b) and R2 volume (c) on page 3/3 of the method parameters). The factor is set to 1.000 by default when given volumes are not set.

 $\Delta A_s = E2 - F_{dil} * E1$ 

whereby  $F_{dil} = (a + b) / (a + b + c)$ 

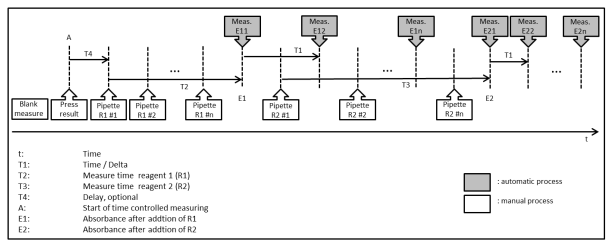


Fig. 5.4.16.1: time controlled measuring

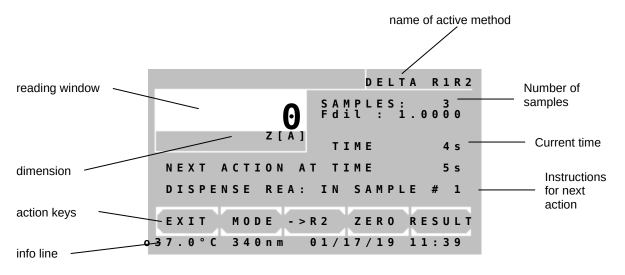


Fig. 5.4.16.2: screen during the method

Characteristic Method	eCP 16 DELTA R1R2 Difference measurement of two reagents
	$C = \Delta A_S$
	given / entering entering (20 to 255s)
	2entering (20 to 2555)
Measure time R2 T3	Bentering (0 to 1800s) entering (0 to 1800s) entering (0 to 1800s)

	Start method selection in the main menu.
PHOTOMETER 4040 # 5000	See chapter:
V7.Xa dd/mm/yy D /T1.7	4.1 - Measurement with programmed methods
LAB.: RIELE BERLIN	4.2 - Measurement with basic methods
USER 1: M.MUSTERMANN	
DATE: 07/04/17	In the case of activated printer the print out of the method data
TIME: 08:44:12	follows.
METHOD 20: DELTA R1R2	
PROGRAM: 16	
FACTOR: 1.000	
WAVELENGTH: 546nm	
TEMPERATURE: 37C	The measuring window is shown.
TIME/DELTA: 30s	The measuring window is shown.
DELAY: 0s	
TIME REA.#1 130s	
UNIT:	→Insert / measure zero solution
MEASURE ZERO	Negarit (magging complex with reagant 1
F1 1 0 205 [A]	→Insert / measure samples with reagent 1
E1 1 0.285 [A]	
E1 2 0.285 [A]	Neger (managements with an exact O
E1 3 0.285 [A]	→Insert / measure samples with reagent 2
E2 1 0.165 [A]	
E2 2 0.165 [A]	The user is guided through the measuring procedure on the
E2 3 0.165 [A]	screen.
NO. RESULT	
	→The result will be displayed
1 -0.116	
2 -0.116	
3 -0.116	

## 6 METHOD EDITOR

By the method editor the daily laboratory work can be substantially facilitated. Based on the 15 calculation procedures up to 231 user-defined methods with their setting parameters can be saved. With the functions of the editor a method can be established, changed or deleted.

E	ig.	6	.1																										
M	E	Т	H	0	D		Ν	E	W		/		C	Η	A	Ν	G	E		/		С	0	Ρ	Y				
		M	E	т	H	0	D		C	0	P	Y										2	Ľ	L	I	S	т		
		M	E	т	H	0	D		E	D	I	т										2							
		M	E	т	H	0	D		N	E	W											2							
	9	M	E	т	H	0	D		D	E	L	E	Т	E								2	Ľ	E	X	I	т		
	o	3	7		0	•	С		3	4	0	n	m			0	1	/	1	7	/	1	9		1	1	: 3	3 9	)

Print-out of a method list:

METHOD 20: HEMOGLOBIN F 29.4 405nm g/dl	
METHOD 21: HDL-C F 1.000 546nm mg/dl	
METHOD 30: CREATININ S 2.0 492nm mg/dl	
METHOD 31: GOT F-1746.0 340nm U/l	

In the main window of the method editor following options are available:

[METHOD COPY] Change to Fig. 6.2, where different copy functions can be selected.

[METH. EDIT] Change to Fig. 6.3, where the number of the method to be edited is queried. Afterwards all setting parameters of the selected method can be changed.

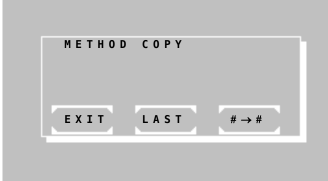
[METHOD NEW] Change to selection of the calculation procedure (see 5.3 SURVEY OF THE METHODS). In <u>Fig. 6.4</u> all setting parameters can be edited.

[METHODE DELETE] Change to Fig. 6.3, where the number of the method to be deleted is queried. After a prompt for confirmation the selected method is deleted. (Basic and fixed methods cannot be deleted).

 [LIST] A list of all programmed methods can be printed and transmitted via the serial interface.

[EXIT] Return to main menu

Fig. 6.2



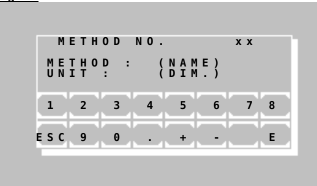
 $[\# \rightarrow \#]$  All methods from no 20 can be copied to a new method no. First the method to be copied is queried in <u>Fig. 6.3</u>. Its parameters can be changed starting with <u>Fig. 6.4</u>.

[LAST] The method used last can be copied on a new method place. Its setting parameters can be changed starting with <u>Fig. 6.4</u>. This function is very useful if a basic method

with new setting parameters was successfully tested. These parameters can be saved as a new method starting from no 20.

[EXIT] Return to main menu

Fig. 6.3



Inquiry window of the desired method.

The method used last is suggested. With [+] or [-] the methods can be scrolled. A numeric input (xx) of the method number is possible at any time. A known method is indicated with name and dimension.

- [E] Select shown method
- [ESC] Return to main menu

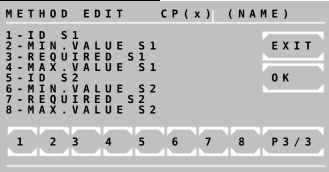
Fig. 6.4 (parameter window 1)

METH	0 D	EDIT	СР(х)	(NAME)
2 - F A	C T O M P E	RÀTU	ANDARD)	EXIT
5 - U N 6 -	IT		UBATION)	ОК
			Ă ( REĂCTÍ (	) N )
	23	4	5 6 7	8 P1/3

#### Fig. 6.5 (parameter window 2)

METHOD	EDIT	СР(х) (NA	ME)
1 - MIN.V 2 - MAX.V 3 - MIN. 4 - METHO 5 - MULTI 6 -	ALUE R^2	E	Е Х І Т О К
7-MULTI	- S T A N D A O M A T I C (		MODE)
1 2 3	4 5	6 7 8	P 2 / 3

#### Fig. 6.6 (parameter window 3)



The parameter windows 1 and 2 show the general method data.

The parameter window 3 has special functions which are necessary for quality control only (see below).

For each setting parameter a leading identification number is shown. If the identification number is selected on the keyboard, the corresponding setting parameter becomes configurable.

Number and kind of setting parameters depend on the calculation procedure. So identification numbers can be occupied variedly. Characteristic numbers without parameters do not have a function.

[EXIT] Return to main menu

[OK] Accept setting parameters (depending on editor mode sometimes with query of target method)

[P../3] Change to next parameter window

8 - FLASH MODE ON: For kinetics and fixed time kinetics the LED is turned on just before the measurement to avoid heating effects.

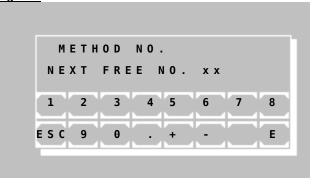
#### Specifics in parameter window 3:

At least one control serum must be defined, before data can be entered (see chapter 7.2.5 Quality control).

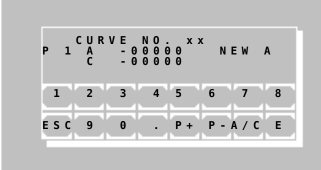
If at least one control serum with its setpoint and range is entered, corresponding memory of the quality control is reserved for this method. So it can be supervised with integrated quality control.

**i** If both ID identifications are deleted, then also all data and reserved memory of this method in the quality control are deleted!

Fig. 6.7







Query of the desired method number, under which the new method is to be stored. The next free method number is indicated. However each free method number can be selected within the range of 20 to 250.

[E] Store method with selected number. In case of multi-standard method Fig. 6.8 follows.

Break storage and return to editor [ESC] menu

For a method with multi-standard there is the editor window for the curve bases.

[P+] and [P-] Consecutive numbering of the current bases

[A/C] Switch input between A for absorbance and C for concentration

[E] Accept the edited value

1 Input and confirmation of a single "0" at A lead to the deletion of the current pair of points. In order to set the value to zero enter e.g. "0.0".



[ESC] End input and save curve data

ĺ For measuring in a multi-standard method at least 2 bases with A and C must be defined!

## 7 UTILITY PROGRAMS

#### 7.1 SELECTION OF UTILITY PROGRAMS

MAIN MENU	
MEASURE WITH PROGR. METHODS	
MEASURE WITH BASIC METHODS	
MEASURE NEW / CHANGE / COPY	
UTILITIES	
o 37.0°C 340 nm 01/17/19 11:3	9
UTILITIES PAGE 1/5	
OPTIC ADJUSTMENT PAGE	
MULTI - STANDARD	
PRINTER	
PRINTER	

#### Main menu:

Utility programs are necessary for the adjustment and maintenance of the photometer.

### Page 1 of utility programs:

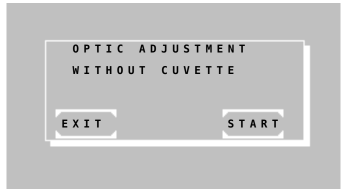
Scrolling through all utility programs is possible by [PAGE]. The current page is shown at the right upper screen corner. By [EXIT] the program returns to the main menu.

A utility program is selected by pressing the relating key.

Utilities	Description in chapter				
Optic adjustment	7.2.1				
Multi-standard functions	7.2.2				
Printer ON / OFF	7.2.3				
Menu serial	7.2.4				
Quality control	7.2.5				
Settings printout	7.2.6				
Stored results	7.2.7				
Temperature ON / OFF	7.2.8				
Temperature adjustment	7.2.9				
Laboratory name	7.2.10				
User name	7.2.11				
Error list	7.2.12				
Key signal ON / OFF	7.2.13				
Touchscreen adjustment	7.2.14				
Date / Time	7.2.15				
Language	7.2.16				
ADC counts (Optic)	7.2.17				
Bar Code	7.2.18				
Service tools	7.2.19				

#### 7.2 DESCRIPTION OF UTILITY PROGRAMS

#### 7.2.1 Optic adjustment



The optic adjustment should be done not before the warm-up time of 15 minutes has passed, better after one hour operation.

**i** Remove any cuvette from the cuvette compartment.



The lid of the cuvette compartment may stay open. The optic is not sensitive to stray light.

Start the optic adjustment by [START].

DA	RK	A D	JUS	SТ	ΜE	ΝT	
		8	392	21	96		
ΡL	ΕA	SE	WA:	СΤ			
-		-					-
<u> </u>		4					L

Calibration of the dark level.

Wait for about 40s until adjustment is finished.

The function cannot be interrupted. After completion the program returns to the utility program level.



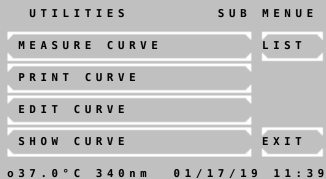
Monthly executed the optic adjustment compensates possible deviations of the measuring accuracy due to environmental influences.

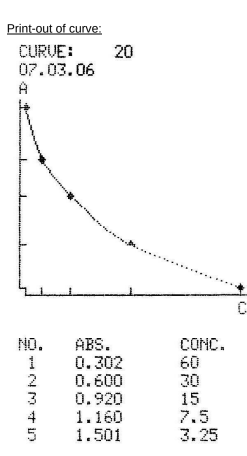
#### 7.2.2 Multi-standard functions

Before curve data of a method with multi-standard can be processed, the method must have been established in the method editor (chapter 6 - METHOD EDITOR). <u>A curve without corresponding method cannot be processed!</u> The term "curve no" has the same meaning as "method no".

If using a multi-standard method later on, pay attention that all extinction values of the samples lie within the range of the curve bases. Values outside of the extinction range cannot be calculated. In this case "+-" is shown and "<<< >>>" printed instead of the reading.







Main window of multi-standard functions

[MEASURE CURVE] After query of a curve number and the first standard the program changes automatically to the method selection window. There the given parameters of the respective method can be again controlled and/or changed. All further standards are queried during the following procedure.

The program for measuring the multistandards branches out automatically to the calculation procedures as follows:

 $\begin{array}{rcl} {\rm CP1} & \rightarrow & {\rm CP5} \\ {\rm CP2} & \rightarrow & {\rm CP6} \\ {\rm CP3} & \rightarrow & {\rm CP7} \\ {\rm CP4} & \rightarrow & {\rm CP8} \\ {\rm CP9} & \rightarrow & {\rm CP10} \\ {\rm CP11} & \rightarrow & {\rm CP12} \\ {\rm CP14} & \rightarrow & {\rm CP14} \end{array}$ 

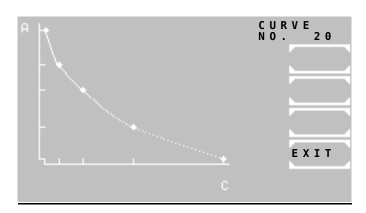
accordingly.

**i** For measuring in another standard method than suggested, start measuring multi-standards in each other selected standard method (before measuring the first standard) by [MODE] [MODE] [M-STD]. Curve number and standards are queried

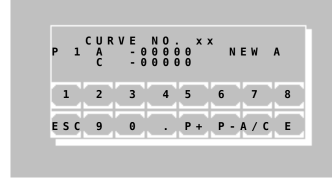
[MEASURE CURVE] After inquiry of a curve number start of measuring of standard directly with a basic method which is based on standard. This special mode ends automatically after measuring or after selection of a factor method. The standard of the selected basic method represents the first standard which can be measured. All further standards are queried during the measuring execution in the special mode.

[PRINT CURVE] After inquiry of the curve number print-out on the internal printer or via the serial interface.

**i** For measuring in a multi-standard method at least 2 bases with A and C must be defined!



#### Fig. 7.2.2.2



[EDIT CURVE] After inquiry of the curve number all curve bases can be edited (see fig. 7.2.2.2).

[SHOW CURVE] After inquiry of the curve number the function will be shown.

[LIST] The method number and the date of preparation of all current curves are shown.

[EXIT] Return to the utilities

[P+] and [P-] Consecutive numbering of the current bases

[A/C] Switch input between A for absorbance and C for concentration

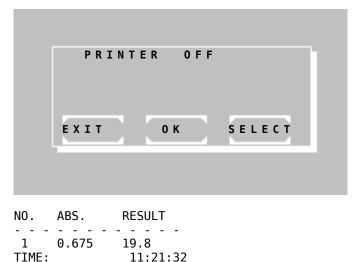
[E] Accept the edited value



Input and confirmation of a single "0" at A lead to the deletion of the current pair of points. In order to set the value to zero enter e.g. "0.0".

[ESC] End input and save curve data. The bases are sorted in ascending order according to their A value.

#### 7.2.3 Printer ON / OFF



The current status of the internal printer is indicated in the first line by OFF or ON.

Change setting by [SELECT]

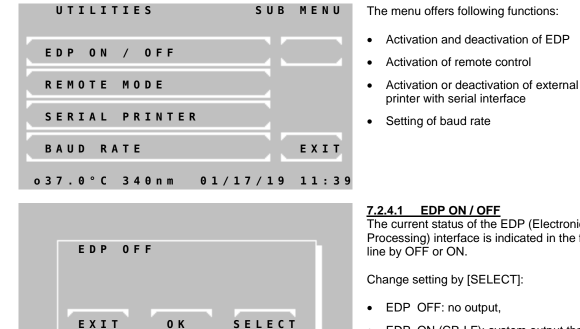
Save setting permanently by [OK]

Save setting temporarily up to next switch-off of the device by [EXIT]

**i** When printer ON via [MODE] [PRN] after a measurement the current time can be printed out by [TIME].

#### 7.2.4 Menu serial COM

A PC or an external printer can be connected to Photometer 4040 via the RS 232 serial interface at the back. A suitable data cable can be supplied (REF 501-002). The connected device must comply with safety standard EN 60950.



0 K SELECT .

The current status of the EDP (Electronic Data Processing) interface is indicated in the first

- EDP ON (CR-LF): system output through serial port with CR-LF protocol,
- EDP ON (STX-ETX-BCC): system output ٠ through serial port with STX-ETX-BCC protocol,
- EDP ON (CR-LF-LOG): after each • measurement a formatted string will be output through the serial port. (e.g. see table. 7.2.4.1)

Save setting permanently by [OK]

Save setting temporarily up to next switch-off of the device by [EXIT]

Table 7.2.4.1

Serial no.	Method no.	ID-no.	Sample no.	Result	Temperature control	User	Date	Time
2250	20	12345	1	15.5	*	[user name]	09/08/09	09:30:47

REMOT	EMODE	
EXIT		START

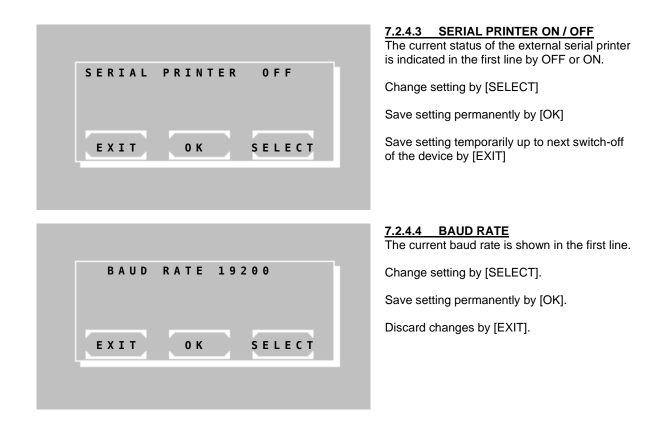
### 7.2.4.2 REMOTE CONTROL

Activate remote control by [START].

When activated, Photometer 4040 can be remote-controlled by a PC and a suitable program.

Deactivate remote control by keeping the touchscreen pressed for some time.

By [EXIT] the program returns to the superordinate menu item.

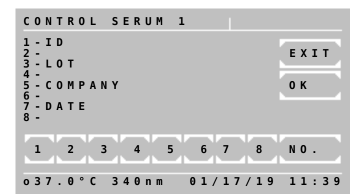


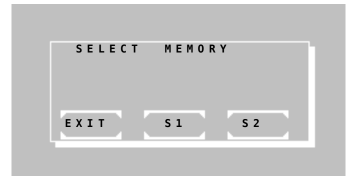
#### 7.2.5 Quality control

In Photometer 4040 up to 50 methods can be supervised with a quality control. The device can manage up to 6 control serums. Each QC supervised method can be connected with 2 control serums. The QC data of a series of measurements are stored in a daily memory. Each reading is stored with method number, date and user identification. From the daily memory the individual QC data can become deleted or saved in the monthly memory of the corresponding method. The monthly memory of a QC method can record up to 31 readings. With the 32nd the oldest reading is deleted in the memory. For the calculation of the quality values of a method at least 20 readings in the monthly memory must be present. The average of all readings, the standard deviation and the coefficient of variation are calculated. Contents of the daily and monthly memory can be indicated and printed out.

Except the basic methods all methods can be connected with a quality control. The method-typical data of a control serum are entered via the method editor (see chapter 6 METHOD EDITOR).

UTILITIES SUB	MENUE	The QC menu offers following functions:
EDIT CONTROL SERUM		[EDIT CONTROL SERUM] Up to 6 control serums can be defined. <u>Without a defined</u> serum the QC cannot be started!
DAILY MEMORY Monthly memory	4	[DAILY MEMORY] View, print and process- ing of the daily memory for serum 1/2
QC EDP	EXIT	[MONTHLY MEMORY] View, print and proc- essing of the monthly memory for serum 1/2
o37.0°C 340nm 01/17/	19 11:39	[QC EDP] - not implemented -







Print-out of daily memory for serum 1:

*** DAILY MEMO PHOTOMETER 404 V7.Xa dd/mm/y LAB.: RIELE	0 # 5000 y D /T1.7
DATE:	07/04/17
TIME:	08:44:12
25 GLUCOSE	13.03
21 HDL-C	367
27 UREA COL	197.2
29 CK-MB	1128.1
31 GOT	189.9

#### 7.2.5.1 INPUT OF CONTROL SERUM

- [1] Enter name max 15-digit
- [3] Enter LOT no max 10-digit
- [5] Enter company max 10-digit
- [7] Enter expiry date max 8-digit
- [NO.] Change to next control serum

[EXIT] and [OK] Accept input and return to QC menu

#### 7.2.5.2 DAILY MEMORY

- [S1] Select daily memory for serum 1
- [S2] Select daily memory for serum 2
- [EXIT] Return to previous window

Measuring data of the corresponding daily memory are shown with method number, method name, reading and dimension.

- [+] Change to next reading
- [-] Change to previous reading

[DEL] Delete shown reading in the daily memory and confirm again by [DEL]

[STORE] Store shown reading in the monthly memory and confirm again by [STORE]. Afterwards the reading is deleted in the daily memory.

[PRINT] Print all readings

[EXIT] Return to QC menu

# 1

EXIT

07.09.

MORE

07

DELETE

13.30



#### 7.2.5.3 MONTHLY MEMORY

After query of method number select serum 1 or 2 of the method.

- [S1] Select monthly memory for serum 1
- [S2] Select monthly memory for serum 2
- [EXIT] Return to previous window

In the overview window of the selected method all data of quality control are visible. In the line above the keys following information the current reading is indicated:

(# 1)  $\rightarrow$  Numerator of the monthly memory. The oldest reading corresponds to the 1.

- $(01.27.06) \rightarrow \text{Date of reading}$
- $(13.30) \rightarrow \text{Reading}$

1

- 1 s

+

 $(-1.s) \rightarrow$  Deviation of the reading lies within minus 1s. From +/-3s the warning level starts. With a deviation of > 3s an \* is displayed. For the calculation of the quality values of a method at least 20 readings in the month memory must be present!

 $(1) \rightarrow \text{User identification}$ 

The keys have following functions:

[+] Change to next reading

[-] Change to previous reading

[DEL] Delete <u>all measuring data</u> of the monthly memory of the selected method and confirm again (e.g. at change of serum)

[MORE] Change to output dialog

[EXIT] Return to QC menu



Printout of the monthly memory of a method with serum 2:

METHOD 25: UNIT: SERUM NO. 5	07/04, 4040 # 50 n/yy D /T: LE BERLIN GLUCOSE -SYS abnorr G312 LABOR+TH MAY 11 12 14 n: 20 m: 13.80 CV: 7.298	/17 000 1.7 L/l nal ECH 4.4 2.1 5.7 50 2 3
		+3s
••		+2s
	• •	+1s
	•	-1s
		-2 <
		-35
02/15/10 02/14/10 02/13/10 02/12/10 02/11/10 02/09/10 02/09/10 02/08/10 02/07/10 02/06/10 02/05/10 02/05/10 02/03/10 02/02/10 02/02/10 02/01/10 01/31/10 01/30/10	13.54 -1s 14.07 +1s 14.69 +1s 13.50 -1s 14.68 +1s 15.33 +2s 15.99 +3s 15.38 +2s 14.61 +1s 13.70 -1s 12.74 -2s 12.13 -2s 12.65 -2s 13.11 -1s 13.88 +1s 13.51 -1s 13.24 -1s	1 1 3 1 1 2 1 1 1 2 1 3 3 3

#### **Output dialog**

If at least 20 readings are stored in the monthly memory, these are indicated in the Levey Jennings plot. In this representation the deviations can be controlled visually and thus tendencies or systematic errors be better recognized.

The keys for the printout are located next to the curve diagram:

[PRN-N] Start the normal printout of the data of the current monthly memory. The single data of the readings are not printed thereby.

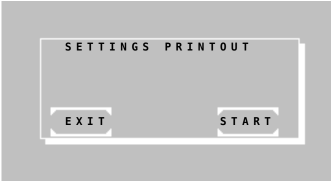
[PRN-E] Start the extended printout of the data of the current monthly memory. As shown in the example left, also the single data of the readings are printed.

[EXIT] Return to QC menu

### Not implemented

#### 7.2.5.4 QC EDP

### 7.2.6 Settings printout

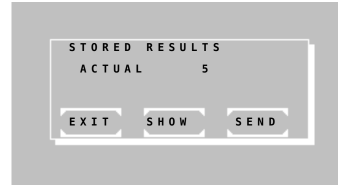


By [START] the program version and the complete status of the saved settings are printed out.

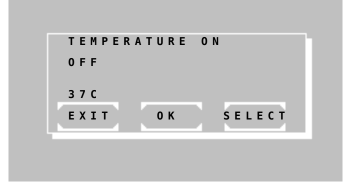
******ACTUAL*SETS****** DATE: 07/04/17 TIME: 08:44:12 PHOTOMETER 4040 # 5000 V7.Xa dd/mm/yy D /T1.7 CORE 416 V1.2 PCB LAYOUT C ADC COUNTS (DARK ADJ.)
S: 8394148 FILTER
1: 340 2: 405 3: 492
44         55%         22%           4:         546         5:         578         6:         623           29%         22%         19%
7:9998:9999:999 0%0%0%
TEMPERATURE S
37C 11874 3000
BATTERY: OK
ADC CORRECTION 250
EDP ON (CR-LF) TOUCH
Mx148 My192 Fx120 Fy100
LANGUAGE
1: ENGLISH
2: GERMAN
KEY SIGNAL ON T.COUNTER : 334:45
T.COUNTER : 334:45 S.COUNTER : 402
PROGR. METHODS 0
STORED RESULTS 0

The percentage is proportional to the brightness level.

#### 7.2.7 Stored results



#### 7.2.8 Temperature ON / OFF



[EXIT] terminates the program.

[SHOW] indicates stored data step by step.

[SEND] transmits stored results through the serial port.

After transmitting is completed you will be prompted to delete stored results. Press [START] to delete results or [EXIT] to exit without deleting results.

The current status of the tempering is indicated in the first line by OFF or ON.

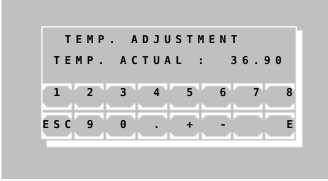
Change setting by [SELECT]. Following options are possible:

- OFF
- 37° C

Save setting permanently by [OK].

Save setting temporarily up to next switch-off of the device by [EXIT].

#### 7.2.9 Temperature adjustment



The temperature control was adjusted at the factory!

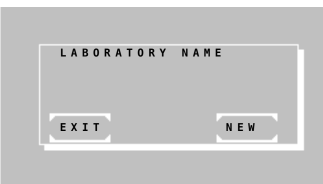
Anyhow the tempering control can be calibrated provided that the tempering was switched on for at least 30 minutes:

Measure the current temperature with an independent measuring system (e.g. thermistor, REF 090-063) inside the cuvette and enter this value. According to the difference to  $37.0 \,^{\circ}$ C the system corrects its internal setting. The calibrating of the temperature is interrupted when the tempering is off or the temperature unstable.

Enter the password "4040".

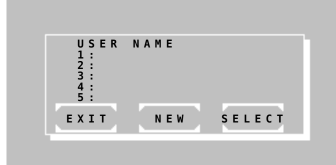
Enter the actual temperature in TEMP. ACTUAL <u>four-digit</u> in °C (e.g. 36.90) and confirm by [E].

#### 7.2.10 Laboratory name



U	TIL	ITI	ES				PAG	E 3	3/5
	N	ΕW	LAB	0 R A	<b>T 0</b>	RY	NAM	Е	
							<		
Q	W	E	R	т	Y	U	Υ <sub>T</sub>	0	P
	_				-			-	
Α	S	D	E.	G	H	Ŭ J	К	Ľ	←
		~			-	-		-	
ESC	z	× 1	<u> </u>	V	В	1 N	- <u>M</u>	A / 1	LENT

7.2.11 User name



UTILITIES PAGE 3 / 5 NEW USER NAME 1 < Ρ Q W Е R Υ U Ι 0 T. A S D F G Н J Κ ← A/1ENT ESC V Ζ С В Ν М Х

The name of the laboratory can be stored permanently.

In case of a stored name an additional line within the header is sent to the printer or to the EDP.

By [NEW] the entry of the laboratory name is possible.

Enter the laboratory name via the alphanumeric keyboard. Following functions are available:

- [a/1] : change to lowercase
- [1/A] : change to numeric characters
- [A/a] : change to uppercase
- [←] : delete character
- [→] : blank
- [ESC] : finish input without storage
- [ENT] : finish input with storage

The names of maximum five users can be stored permanently.

After calling a method the user is queried.

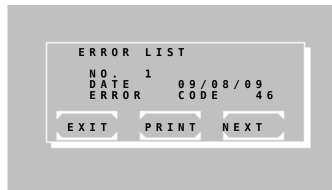
In case of a stored name an additional line within the header is sent to the printer or to the EDP.

Select user by [SELECT]. By [NEW] the entry of the user name is possible.

Enter the user name via the alphanumeric keyboard. Following functions are available:

- [a/1] : change to lowercase
- [1/A] : change to numeric characters
- [A/a] : change to uppercase
- [←] : delete character
- [→] : blank
- [ESC] : finish input without storage
- [ENT] : finish input with storage

#### 7.2.12 Error list



# The last 10 serious errors are shown or printed.

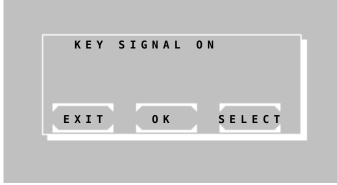
The oldest error is shown first. The last error is always marked with no 1.

By [NEXT] earlier error messages are shown.

By [PRINT] the complete error list is printed or output to the serial interface.

For troubleshooting the coded error list can be consulted (chapter 9.4 - CODED ERROR MESSAGES).

#### 7.2.13 Key signal ON / OFF



The current status of the key signal is indicated in the first line by OFF or ON.

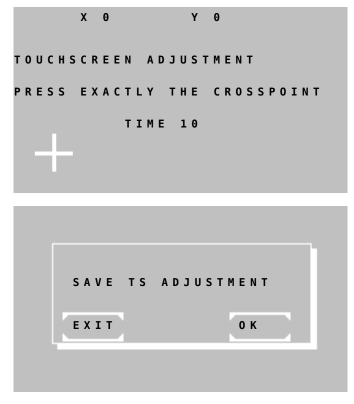
Change setting by [SELECT].

Save setting permanently by [OK].

Save setting temporarily up to next switch-off of the device by [EXIT].

The deeper signal tone for error messages remains active in any case.

#### 7.2.14 Touchscreen adjustment



By this function the touchscreen can be adjusted. After call of the function a white cross is shown in the left lower corner of the screen. Touch the intersection point in the cross with a non-scratching plastic tip (touchscreen pen, pipette tip) as exactly as possible. In the first line the coordinates are shown as X- and Y-value. The input will be accepted and the coordinate display will be reset after a time out of 10s. Then the cross is shown in the right upper corner. Touch the intersection point. After a timeout of 10s the memory inquiry follows.

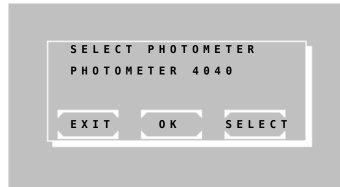
Save the adjustment by [OK].

Reject the adjustment by [EXIT].

1

Hint: If the device is maladjusted, this function can directly be called during the switching on routine:

Switch on the device. After greeting screen (chapter 2.3 - INSTALLATION) is displayed keep the touchscreen pressed. After some seconds a deep signal tone sounds and the text message "TOUCHSCREEN ADJUSTMENT" will be shown at the first line of the greeting screen. Release the touchscreen within one second. Execute the adjustment of the touchscreen as described above. Select the type of photometer after touchscreen adjustment is completed.



Select type of photometer:

Reject setting by [EXIT].

Save setting permanently by [OK].

With [SELECT] the type of photometer is selected.

7.2.15 Date / Time

Dale /	rinie	
		The current status of the date/time display is indicated in the first line by OFF or ON.
	DATE / TIME ON	Change setting by [SELECT].
	EXIT OK SELECT	
	DATE TIME mm/dd/yy hh:mm:ss 10/27/10 15:35:00	With activation of the clock date and time can be changed by [OK]. Each entry of day, month, year, minute and second must be <u>confirmed by [E].</u>
	10/27/10 15:35:00 1 2 3 4 5 6 7 8	<b>i</b> If a value is to be changed, then all values are to be entered again!
	E S C 9 0 + E	
NO.	ABS. RESULT	li
1 TIME:	0.675 19.8 11:21:32	When printer ON via [MODE] [PRN] after a measurement the current time can be printed out by [TIME].

#### 7.2.16 Language



The current status of the language is indicated in the first line.

The setting can be changed by [SELECT] Following options are possible:

- LANGUAGE 1 ENGLISH
- LANGUAGE 2 FRANCAIS

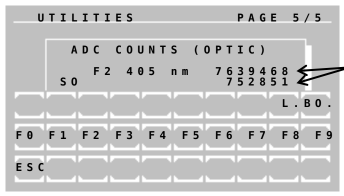
Save setting permanently by [OK].

The setting is temporarily saved up to next switch-off of the device by [EXIT].

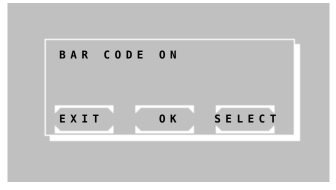
With LANGUAGE 6 DOWNLOAD, three additional languages can be added with [OK] using the download program.

If you select START DOWNLOAD [YES], all the old languages 3 – 5 are deleted and exchanged with the new set of languages.

#### 7.2.17 ADC counts (Optic)



### 7.2.18 Bar Code



# The routine assists the technician in controlling the measuring system.

Indicated are the current values of the optical analogue-digital converter (ADC). Both values are proportional to the light-current depending on special settings of the ADC.

To a key actuation the system reacts possibly with a time lag of ca. three seconds.

The function [BO.] increases the sensitivity of the ADC.

The function [F0] upto [F9] places the filter wheel into the positions 0 upto 9. The position 0 corresponds to the dark position of the filter wheel.

The function [L.] switches the LED off and on.

Stop function by [ESC].

The status of the bar code is indicated in the first line.

The bar code reader can be activated by changing the setting by [SELECT].

The settings of the barcode reader must be set to: RS232, CR/LF, XON/XOFF, 19200 baudrate, 8 Bit, 1 Stop, non parity, XON/XOFF setting.

When a bar code is inserted it is displayed instead of an ID-NO. on the display, printout and in the stored results.

Stop function by [EXIT].

A B O AB 00101 15 291954 €
MEASURE SAMPLE   Hemoglobin 39.9 ABSEAJ 1.085 00101152919544
EXIT MODE ZERO RESULT 0C 546nm 11/30/19 18:15
ACTUAL RESULTS 252 METHOD 25 Hemoglobin RESULT 13.7 9/d1 SAMPLE NO. 1 ID 0 BC 5411313990141 DATE 04/15/20 TIME 09:37:20 USER
PHOTOMETER 5010 * 5000 U7.6* 06703/2020 DATE: 07:37:05 METHOD 25: Nemoslobin PHOTOR: 36.8 WAUELENGTH: 546.00 TEMPERATURE: 37C DELAY: 05 UNIT: 9/d1 MEASURE BLANK NO. ABS. RESULT 1 0.372 13.7 CODE: 5411313990141

Description:

A bar code like the left one can be scanned. The number of scanned characters is limited upto 15. Alphanumerical characters are allowed.

The scanned barcode will be shown before and after a measurement below the result.

The number of scanned characters is limited upto 14. 15 characters are stored in the memory.

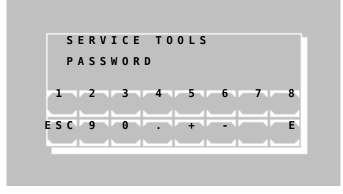
While using the function chapter 7.2.7 -Stored results the scanned barcode is shown in the line BC.

In case of not using a bar code reader but an activated function BAR CODE ON instead of a scanned bar code a generated code will be shown:

The most significant characters are representing the date: etc. 191207 (Dec 7<sup>th</sup>, 2019)

The following characters are representing a numerator: etc. 0000001

7.2.19 Service tools



The service tools are reserved for trained specialists only and therefore protected by a password.

Stop function by [ESC].

### 8 MAINTENANCE

This chapter provides necessary information concerning general maintenance by the user.

**I** If any faults should occur which cannot be remedied, then service should be contacted. Repairs at the device may be carried out only by authorized specialist staff. Through improper repairs the warranty extinguishes, and the user can be heavily jeopardized.

#### 8.1 CLEANING INSTRUCTION

Liquid waste is potentially biologically hazardous. Always wear gloves if handling those materials. Do not touch parts of the device other than those specified. Consult the laboratory protocol for handling biohazardous materials.

Take care that no liquid enters the device! There is no protection against penetrating of liquids (Code IP X0).

For device cleaning and surface decontamination purposes use commercial decontaminating solution which are usually available in clinical chemistry laboratories like Mikrozid<sup>®</sup> AF Liquid, Bacillol<sup>®</sup> plus, 3 % Kohrsolin<sup>®</sup> or similar solutions. Switch off the device and disconnect it from the mains voltage. Then clean the device with soft cloth and decontaminating solution.

#### 8.2 CALIBRATING MEASURING SYSTEM

At doubtful measurement results an optic adjustment has to be carried out corresponding to chapter 7.2.1.

#### 8.3 REPLACEMENT OF PAPER ROLL

See chapter 2.4 - LOADING PRINTER PAPER

#### 8.4 REPLACEMENT OF LINE FUSES

The Photometer 4040 operates at any line voltage between 100  $V_{AC}$  and 240  $V_{AC}$  at 50/60 Hz without adjustment. It has two line fuses in series with the power supply. They are located on the rear panel. To replace those fuses, unplug the mains cable and remove the fuse holder with the fuses as shown below. The instrument is delivered with two spare fuses.



Specifications of mains fuse:

<ul> <li>dimensions [mm] :</li> <li>standard:</li> <li>time-current characteristic:</li> <li>voltage rating:</li> <li>rated current:</li> <li>marking:</li> </ul>	5 * 20 IEC 60127-2/V time lag (T) 250 V 1.6 A T 1.6 A H	
		<ul> <li>mains switch</li> <li>fuse holder</li> <li>mains cable connector</li> </ul>

#### 9.1 GENERAL NOTE

Faulty input (e.g. wrong method number or wrong factor), recognized by the user, can be corrected by filling up the respective entry field with any signs. After replenishing beyond the last position the faulty input is deleted and the entry field is free again for the renewed correct input.

Error messages by the device are carried out either exclusively via a signal tone (chapter 9.2 - ACOUSTIC ERROR MESSAGES) or as combination signal tone and display.

In the display errors are shown as plaintext (chapter 9.3 - PLAINTEXT ERROR MESSAGES)

... or coded with an error number (chapter 9.4 - CODED ERROR MESSAGES).

Each error message has always to be confirmed with [E].

#### 9.2 ACOUSTIC ERROR MESSAGES

When pressing a key which is not permitted or not meaningful a deeper signal tone still sounds as error message after the higher signal tone (which is to confirm the keystroke, can be switched off according to chapter 7.2.13 - Key signal ON / OFF). In the display <u>no</u> corresponding error message appears parallel to this. The operation of the device can directly be continued by the correct keyboard entry.

#### 9.3 PLAINTEXT ERROR MESSAGES

CONC. TOO LOW	The programmed low limit was under-run by the measurement.
CONC. TOO HIGH	The programmed upper limit was exceeded by the measurement.
NON-LINEAR	The square of the correlation coefficient r lies at the kinetic measuring below the programmed low limit.
RANGE +/-	At the kinetic measuring the procedure of the kinetic is wrong (increasing / falling).
NO METHOD	Dialed method is not programmed. Select other method according to method list.
HEATING OFF	Heating / cooling is off during temperature calibration.
TEMP. UNSTABLE	Temperature is unstable during temperature calibration.

#### 9.4 CODED ERROR MESSAGES

No.	(possible) Causes	Remedy
1	method is write protected, method cannot be cleared	by special software
2	check sum of a freely programmed method is wrong	program new method
3	forbidden input, wrong number format	repeat input in permitted area
4	method not available	method editor: check method no.
5	dark value is absolutely too high (> 16 bit) or higher as the measurement, ADC overflow	repeat optic adjustment (chapter 7.2.1); check LED / filter; check blank
6	all multiplexer positions are too bright/too dark at setting to zero	repeat optic adjustment (chapter 7.2.1); check filter / LED; check blank
7	mathematical overflow, at measurement calculation	check filter; check standard; check measuring solution

8	check sum error in the data record of the dark offset	repeat optic adjustment (chapter 7.2.1)
9	check sum error in the data record of the device basic setting (status, ADC correction)	automatic error remedy
10	division by a too small value (< 0.001 A)	check filter; check standard; check measuring solution
11	invalid calibration curve	Select valid number
12	setting to zero not possible (zero value is < 32768 cycle)	check LED; check filter; check zero solution
13	setting to zero not possible (zero value is > 983039 cycle)	repeat optic adjustment (chapter 7.2.1); check LED; check filter; check zero solution
14	invalid standard	measure valid standard solution
15	no parameter memory vacant (too little memory for <u>non-</u> linear methods)	delete a no longer actual <u>nonlinear</u> method
16	method no. is occupied	select other method no.; delete a no longer actual <u>nonlinear</u> method
17	check sum error in the parameter memory ( <u>nonlinear</u> method)	program method newly
18	at calculation overflows in nonlinear method	check factor; check parameter
19	clock malfunction	
20	overflow at Kinetic	check measuring solution
21	overflow at Kinetic	check measuring solution
22	overflow at Kinetic	check measuring solution
23	overflow at Kinetic	check measuring solution
24	overflow at Kinetic	check measuring solution
25	overflow at Kinetic	check measuring solution
26	overflow at Kinetic	check measuring solution
27	overflow at Kinetic	check measuring solution
28	overflow at Kinetic	check measuring solution
29	wrong input of deltas or time per delta	restart method
30	battery empty	contact service partner
31	communication: wrong data format	contact service partner
32	communication: sent data not plausible / not interpretable	contact service partner
33	communication: mentioned module does not answer in a certain time	check interconnecting cable; check mentioned module
34	communication: overflow send/receive buffer	reduce amount of data at the communication partner
35	remote control: wrong method number	external software problem
36	remote control: unknown command	external software problem
37	remote control: wrong data format	external software problem
38	check sum of operating system bank 0 damaged	contact service partner
39	check sum of operating system bank 1 damaged	contact service partner
40	timeout at reception from module 2	switch off/on device
41	check sum error at reception from module 2	switch off/on device
42	NAK at reception from module 2	switch off/on device
46	filter position out of tolerance	contact service partner

52	timeout printer internal	the internal printer is temporarily discon- nected
53	Set of data points is missing	Check multi-standard functions
55	number of given data points < 2	add data points
59	error in the automatic measuring operation (remote)	check interface
60	error at multiplexer of operational amplifier	contact service partner
62	free method number not found	check method memory
63	wrong address at multi-standard loading	check multi-standards
64	current method not found in monthly memory	check QC data of method
65	more than 50 QC methods defined	delete unused QC methods
66	internal clock is off. QC data not storable	switch on internal clock
67	BCC error in dataset of QC method values	check current method
68	free monthly memory not found at QC	delete unused QC methods
69	free space in daily memory not found at QC	empty QC daily memory
70	error at QC calculation	check QC data
71	QC serum not found	check QC data
72	wrong address at saving test results	send results through serial interface and delete results (chapter 7.2.7)
73	results memory full, it will be overwritten	overwrite results memory or send and delete results (chapter 7.2.7)
74	BCC error at sending result string	send results through serial interface and delete results (chapter 7.2.7)
87	Concentration too low	Check sample
88	Concentration too high	Check sample
90	At startup error in the text area	Languages 3 - 5 are deleted
91	Temperature out of range	contact service partner

## **10 TECHNICAL DATA**

#### 10.1 ENVIRONMENTAL CONDITIONS

Climatic conditions for storage and transport of the packed device:

- Temperature: -25 °C to +70 °C
- Relative humidity: 20 % to 85 %

The Photometer 4040 must be used in an environment that meets the following conditions:

- Temperature: +15 °C to +35 °C
- Relative humidity: 20 % to 85 %
- Not exposed to direct sunlight or other source of direct light (e.g. a spot light)
- Well-ventilated area
- Free from excessive dust
- Free from combustible gases
- Free from vibrations
- Free from electromagnetic wave interference
- Well-distanced from a machine generating a high frequency high voltage (e.g. a centrifuge)

#### 10.2 MINIMAL OPERATION QUALITY

Signal processing in analogue amplifiers with high amplification factors cannot differentiate desired from undesired signals. Amplifiers thus are apt to be overloaded or produce spurious signals. The equipment will operate correctly when the undesired signals are removed. Short-term changes of the operational behavior do not influence the overall function of the device.

#### 10.3 TYPE PLATE

For installation pay attention to the specifications on the type plate.

ROBERT RIELE GmbH & Co KG Kurfürstenstr. 75-79 D-13467 Berlin Made in Germany														
Photometer 4040														
100 - 240 V~ 50/60 Hz 165 VA max.														
Fuse: T 1.6 A H 250 V														
SN														
RS-232														

### 10.4 SHORT SPECIFICATIONS

Туре	Single-beam filter photometer
Light Source	LED with long lifetime
Wavelength	340 nm and 390 nm – 730 nm
Wavelength Selection	Automatic via 9-position filter wheel: 6 standard interference filters: 340 nm, 405 nm, 492 nm, 546 nm, 578 nm and 623 nm; 3 positions for optional filter of choice
Photometric Range	0.0 – 3.0 A
Cuvette System	Normal standard cuvettes (macro or semi-micro, disposable or special optical glass)
Temperature Control	Measuring cell as well as dry incubation block with 6 positions temperature controlled by electrical thermostat at 37 $^{\circ}\mathrm{C}$
Operator Interface	Touchscreen for direct functions and alphanumerical inputs
Data Presentation	Graphic display: White characters or symbols, blue background, lighted, resolution 240 * 128 dots
Integrated Printer	Thermal printer
Languages	English and French/German/Indonesian/Russian/Spanish
Memory	<ul> <li>General operating software can be updated by PC</li> <li>Reagent-open system with capacity for up to 231 programmable methods</li> <li>Data import by touchscreen or PC</li> <li>Up to 50 nonlinear calibration curves with max 20 sets of points can be stored</li> </ul>
Signal Port	Serial port for connection to an external printer and/or PC
Data Logging	Up to 1000 results can be saved in the memory automatically
Measurement Procedures	<ul> <li>Absorbance</li> <li>End point with factor, standard or multiple standards, with or without reagent blank and/or sample blank</li> <li>Bichromatic end point</li> <li>Kinetics with factor, standard or multiple standards, with or without blank</li> <li>Fixed time with factor, standard or multiple standards, with or without reagent blank</li> <li>Turbidimetry with optional timer function</li> <li>Single, double and triple determinations</li> <li>Curve fitting for nonlinear standard curves</li> <li>Free hemoglobin in combination with optional interference filters</li> </ul>
Quality Control	Up to 50 methods can be controlled with two control serums, Levey Jennings plot
Measuring Time	<ul> <li>Kinetic: variable from 3 – 19 deltas, time per delta 3 – 255 s</li> <li>Fixed time: variable from 0 – 1800 s</li> </ul>
Delay Time	Programmable from 0 – 1800 s
Mains Supply	Range: 100 $V_{AC}$ up to 240 $V_{AC}$ at 50/60 Hz
Dimensions	Length 33 cm x width 34 cm x height 18 cm
Weight	4.7 kg
Marking	

#### 10.5 TECHNICAL SPECIFICATIONS

Α	Identification	
A.1	Type of photometer:	Photometer 4040
A.2	Model:	4040
A.3	Basis-UDI-DI:	426237161P4040V5+SJ
A.4	Instruction for use:	Photometer 4040, user manual
A.5	Manufacturer	ROBERT RIELE GmbH & Co KG Kurfuerstenstrasse 75-79 13467 Berlin Germany

#### Description according to DIN 58960 part 4

#### **DECLARATION OF CONFORMITY:**

The above mentioned absorption photometer is in conformity with the following metrological description.

Berlin, January 2024

ROBERT RIELE GmbH & Co KG

 $\mathcal{V}_{0}$ 

Dr. Linda Riele

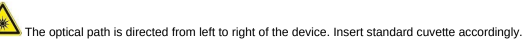
Lorenz Riele

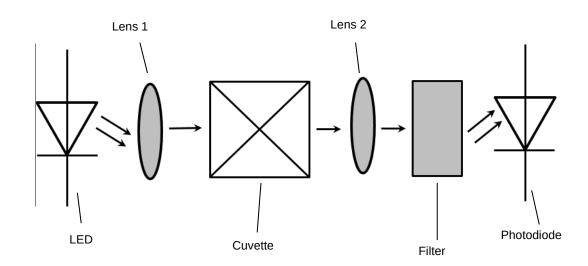
В	Metrological description	
B.1	Measuring System	
B.1.1	Optical configuration:	cf. Figure
B.1.2	Source[s] of radiation:	LED
B.1.3	Spectroscopic apparatus:	filter wheel
B.1.4	Radiation detector[s]:	photodiode
B.1.5	Cuvette[s]/cell[s]:	10 mm glass or plastic cuvette (square
		shaped)
B.1.6	Temperature regulation of the cuvette:	37 °C
B.1.7	Displayed units:	absorbance, mass concentration,
		enzyme activity
B.1.8	Display device:	digital display,
		absorbance: 0.000 to 3.000
		mass concentration: 0.000 to 9999
		enzyme activity: 0.000 to 9999
B.2	Method of measurement	
B.2.1	Generation of spectral absorbance $A(\lambda)$	monochromatic measurement

B.2.1	Generation of spectral absorbance $A(\lambda)$	monochromatic measurement
B.2.2	Zero compensation of spectral absorbance	manual
B.2.3	Control of the measured spectral absorbance:	with an absorption reference
		solution (see manual)
B.2.4	Determination[s] of concentration:	Lambert-Beer-Equation

B.3	Specified measuring range	
	Outside the specified measuring range and under rate stated in section B.4, the maximum permissible errors	
B.3.1	Spectral absorbance $A(\lambda)$ :	0.0 A to 3.0 A
B.3.2	Wavelength $\lambda$ useable for measurements:	340 nm and 390 nm – 730 nm
B.4	Specified Operation conditions	
B.4.1	Spectral transmittance of the cuvette:	> 75 %
B.4.2	Warm-up time:	15 min
	Warm-up time with tempering switched on:	20 min
B.4.3	Operating voltage [mains]:	between 100 $V_{\text{AC}}$ and 240 $V_{\text{AC}}$ at 50/60 Hz
		with a tolerance of 10 %
B.4.4	Ambient temperature:	15 °C to 35 °C
B.4.5	Sound pressure level SPL	< 50 dB
B.5	Maximum permissible errors and other limiting va	llues
B.5.1	Photometric uncertainty of the spectral absorbance:	0.2 < A ≤ 0.5 → ± 10 digit
		$A > 0.5 \longrightarrow \pm 3\%$
B.5.2	Photometric short-time variation coefficient:	≤ 1 %
B.5.3	Uncertainty of wavelengths:	$max \pm 2 nm$
B.5.4	Spectral half-width of spectral radiation flux at	
	detector:	≤ 10 nm
B.5.5	Percentage of wavelength integrated false	
	radiation (measured at 340 nm as transmittance	
	of a cut-off filter NaNO <sub>3</sub> ):	≤ 0.1 %
B.5.6	Uncertainty of temperature regulation:	≤ 0.2 °C
	Measuring point:	cuvette in measuring position

### OPTIC CONSTRUCTION





# 11 ACCESSORIES AND SPARE PARTS

Kindly contact directly the responsible dealer.

REF	Description
0573655001	Cuvettes of optical glass, 4 pcs
501-002	Data cable serial interface
805-410	Disposable cuvettes, 1000 pcs
1704818001	Dust cover
5010-018	Fuses for line power, 10 pcs
5010-024	Biogent-A, 1000 ml
500-002	Incubator T12
500-001	Incubator T16
0552402001	Mains cable
5010-005	Operator's manual
090073	Printer paper, 5 rolls
090-064	Secondary calibration standards, four-piece, certified
4040-035	Spacer for 250 µI measuring volume
1707574001	Top cover small for printer



Incubator T12



**Incubator T16** 

#### **METHOD LIST** 12

1 - 16......16 basic methods (chapter 12.1 - BASIC METHOD) 17 - 19......free (reserved for further 3 automatic calculation methods)

20 - 250 ..... up to 231 user specific methods (chapter 12.2 - LIST OF USER SPECIFIC METHODS as copy master / to be filled out by the user)

#### 12.1 BASIC METHODS

Max.Units																	
Min.Units																	
Min.r^2 Min.Units Max.Units																	
Tempering																	
Kinetic T1	Reaction	[s]															
Delay	Incubation	[S]															
Factor	Standard																
γ		[nm]															
Characteristic			C/F	C/F/Rb	C/F/Sb	C/F/SbRb	C/S	C/S/Rb	C/S/Sb	C/S/SbRb	FTK/F/Rb	FTK/S/Rb	KIN/F/Rb	KIN/S/Rb	TRANSM.	C/F DELTA	C/F 3 WL
СР			<del>.</del>	2	e	4	5	9	7	00	6	10	11	12	13	14	15
Volume																	
Dim															%		
Method Name			C/F	C/F/Rb	C/F/Sb	C/F/SbRb	C/S	C/S/Rb	C/S/Sb	C/S/SbRb	FTK/F/Rb	FTK/S/Rb	KIN/F/Rb	KIN/S/Rb	TRANSM.	C/F DELTA	C/F 3 WL
No.			-	2	e	4	5	9	7	8	6	10	11	12	13	14	15

Max.Units														
Min.Units Max.Units														
Min.r^2														
Tempering														
Kinetic T1 Reaction [s]														
Delay Incubation [s]														
Factor Standard														
λ [nm]														
Characteristic														
СР														
Volume														
Dim														
No. Method Name														
No.	H	T	1											

### 12.2 LIST OF USER SPECIFIC METHODS