Photometry

Straightforward measuring!

WTW offers photometers and test sets, perfectly matched for specific applications. The programs to run the test kits are stored in the meter.

pHotoFlex[®] Series

... for all-purpose use

Cell Tests without barcodes

Powder Tests

Portable and powerful – Ideal for field use

p. 124

p Hoto Fle x ®

LabStation

р. 117

Cases / Sets

The portable lab for field use

p. 120

The small lab solution: pHotoFlex[®] plus LabStation

the flox

p. 120



Photomextx y

photoLab[®] & photoLab[®] 6000 Series

.. utmost precision for use in the lab and in-the-field

photoLab® p. 115

> photoLab® 6000 series p. 110

Altinom

Reagents/ accessories

2000

1260

200

4.40

-0-

TETE

р. 124

Thermoreactors

Convenient and secure digestions

р. 122

Systematic and Spectral Analysis – Routine Measurement and Photometric Testing

Photometric identification can be split into two groups:

The routine measurement of standard parameters in water analysis – also known as systematic analytics – displays the measured values of each parameter promptly thanks to the stored test kit methods. The test kit reagent reacts to the substance and is transformed into a measurable color. The coloration is caused by the absorption at certain wavelengths of the light spectra. Measurement takes place mostly at the wavelength with highest absorption.

These routine measurements are standard in water analysis of wastewater, drinking water and environmental monitoring.

A photometer used in conjunction with specific test kits offers a harmonized system for measuring in a variety of applications. The test kit methods and measuring range may not be identical to each photometer model due to optical and light related differences. **Spectral analysis** is particularly useful for studies of unknown substances, methods development and for optimizing testing systems: For example, to determine the absorption maximum for test systems, and the suitable wavelength, spectra are run over a wider wavelength range in order to identify the highest and most suitable. Additionally, enzyme kinetics or multi-wavelength measurements can also be processed.



Photomextx x

Parameter

Multiparameter

Ηd

ORP

ISE

Conductivity

logger/ + level

Data | flow

BOD/ Respiration

Photometers

Turbidity

Colony Counter

Portable and Accurate: The pHotoFlex[®], photoLab[®] and photoLab[®] 6000 Series

In order to choose the appropriate instrument, the following should be considered:

Portable measuring	Measuring in laboratory environment
With pHotoFlex [®] and pHotoFlex [®] Turb	With photoLab [®] S6/S12 and photoLab [®] 6000 series
 For fast and accurate measurements in the field these are important factors: Low power consumption Durability Portability Precision These requirements are met by a special optical system working with a combination 	 Precise, accurate results for research and routine measurements in the lab, these instruments offer: AQA/IOC Accurate measuring Wide measuring ranges Convenient features including test and cuvette recognition A complex optical system and lab conditions guarantee constant measuring conditions. The constant power supply allows the use of barcodes. The optical
of LED and filters. The portable pHotoFlex® instruments feature low warming and long lifespan LED technology for ultimate dura- bility. With two cuvette sizes, these pho- tometers can perform all common tests and a wide measuring range. LabStation and LSdata offer the convenience of a lab.	 system and rectangular cuvettes up to 50 mm allow wide measuring ranges reaching up to trace elements analysis. The largely constant temperature in the lab allows extensive presettings for the methods, thereby providing a higher user comfort. Additionally, the following tasks can be accomplished using photoLab[®] 6000 series: Measurement from 190 – 1100 nm AQA extended for matrix check and large user groups Scans (spectra), kinetics and multi-wavelength measurements

Data management via USB and PC-software (optional)

Features include:

- Proven quality
- Highest accuracy corresponding to optical technology used
- Large selection of cuvettes
- Outstanding instrument features

Application Photometers

	Portable Photometers		Fi	ilter	Spe	ctral	
Application	pHotoFlex®		photoLab®				
range	STD	рН	Turb	\$6	S12	6100 UV	6600 UV-VIS
Application areas	Environmental monitoring, water analysis, beverage industry	Environmental mo treatment, bevera industry, process o parameter applica photometry, pH a	onitoring, water ge industry, wine control, multi- tions for nd turbidity.	Routine measurements in wastewater and drinking water, optional field use	Routine measure- ments in wastewater and drinking water, comprehensive lab- oratory testes, optional field use	Spectral and special education and scien routine measuremen parameters in waste water, as well as env and in-the-field use.	analysis in industry, ce and analysis of nts with standard water and drinking vironmental analysis
Wavelengths	6 wavelengths: 43	86, 517, 557, 594,	610, 690 nm	6 wavelengths: 340, 445, 525, 550, 605, 690 nm	12 wavelengths: 340, 410, 445, 500, 525, 550, 565, 605, 620, 665, 690, 820 nm	320 nm–1100 nm (VIS), freely definable	190 nm–1100 nm (UV-VIS), freely definable
Optical system	LED with filters	ED with filters		Filter/Reference be	eam	Monochromator/Sir AutoCheck	igle Beam +
Special functions	— Optional: LabStatio	pH measurement	pH measurement, turbidity (IR 860 nm) e LSdata, recharge-		Kinetics	Spectra, kinetics, mu surements, graphica environmental parar and special tasks with	ulti-wavelength mea- I data evaluation, meters with routine th AQA support,
	able batteries, PC-	software LSdata (sta	and-alone)			PC-software photoL	ab® Data <i>spectral</i>
Data sets	100	1000					<u>× ·</u>
User-defined methods	10	100		No	50	100, 20 profiles	i si
Cuvettes	Round: 16 mm (h	eight: 91 – 104 mr	n), 28 mm	Round 16 mm	Round and rectangu	ılar 10, 20, 50 mm	

Software/ Printers

The photoLab[®] 6000 Series Spectral analysis – universal and flexible

The spectrophotometers of the photoLab[®] 6000 series for VIS and UV/VIS range offer the unique combination of systematic and spectral analysis with the proven analytical quality assurance AQA and the convenience of a filter photometer.

photoLab® 6000 Series

- 190 1100 nm
- Innovative optics
- Intuitive interface
- Extensive AQA

Thanks to state-of-the-art technology all photoLab[®] 6000 models are complete with optimized operation – fast, direct and intuitive:

- Menu navigation for all applications for concise operation
- Large, backlit graphic display, for simple graphical evaluation
- Direct access to functions such as menu related settings, dilution, quotation mode using function keys
- Selection tables for convenient selection and search of data, parameters, methods etc.
- Data filter for selective choice of measuring data sets
- Masks for easy handling and measuring of user defined methods
- USB for all data transfers

Sele	ect method	d (all)	08/08/07 10:40	
_				
4	N2/25	NO3-N	0.5 - 25.0 mg/l 🛛 🔺	
5	N5/25	NO2-N	0.010 - 0.700 mg/l	
6	P6/25	PO4-P	0.05 - 5.00 mg/l	
7	P7/25	PO4-P	0.5 - 25.0 mg/l	
14	14540	COD	10 - 150 mg/l	
15	FB436	DFZ	0.5 - 50.0 m ⁻¹	
17	14554	Ni	0.10 - 6.00 mg/l	-
18	14785	Ni	0.10 - 5.00 mg/l	
21	IodFa	IFZ	1.0 - 50.0 IFZ	
23	14541	COD	25 - 1500 mg/l 🛛 🔻 🔻	1
Las	st used			
	/ 0			-



photoLab*



Systematic analysis - routine measurement with test kits

Especially important for routine measurements and in water analysis are speed, precision and convenient data transfer. photoLab® 6000 series offers proven and innovative functionalities:

- AutoCheck an automatic referencing for highest precision
- The proven combination of round and rectangular **cuvette** slots
- Automatic **cuvette** recognition for fast and effective handling
- Integrated barcode recognition for round and rectangular cuvettes, eliminating cuvette failures and initiating prompt measuring start
- More than 250 methods for commercial test kits
- Color measurement according to APHA 2120F
- Direct methods such as SAC, color etc.
- Industrial applications, e.g. brewery

Analytical	Quality Assurance (AQA) -	
From self	monitoring to large laboratory environment	

The instrument supported Analytical Quality Assurance has become a must across all industries to guarantee plausible and correct measuring results. The photoLab® 6000 series supports the AQA for checking the instrument and for individual routine measurements. The administration of user groups for large laboratory environments including administrative, user and guest profiles is also supported. The AQA feature can be switched on or off.

AQA

- Extensive equipment testing
- MatrixCheck
- Extended user administration
- Calibration intervals for instrument and test kits
- PhotoCheck: Instrument check including linearity at 3 wavelengths and 4 measuring points
- Grey filter and UV-VIS test standards
- Standards for single parameters and combined checks
- Matrix check with spiking

AQA2 setup	08/16/07 18:25
General	
Mode	Measurements
Lock methods	Yes
Method	6: P6/25
AQA2	AQA2 inactive
Interval	50 Measurements
Target value	0.80 mg/l PO ₄ -P
Tolerance	0.08 mg/l PO ₄ -P
Standard ID	
Method	Apply

PhotoCheck

ORP

Parameter

Multiparameter

Н

111

Spectral analysis – For user-defined methods, spectra and kinetics

All user-specific laboratory applications and special tasks are made easy by the menu navigated instruction, and additional functions:

- **100 user-defined methods also complex functions** Linear and non-linear applications can be entered via entry mask
- Special tasks / entry of formulas for complex measurement procedures
- Spectra with freely range definable wavelength
- Multi-wavelength measurement
- Kinetics:

With a maximum or selectable number of measurements time interval and start delay are adjustable

The settings can be stored in 20 profiles each and recalled when required. The 4 MB capacity can store approximately 100 spectra of 300 – 900 nm and 400 kinetics sets with each of 150 measuring values.

IQ-LabLink – Automatic Matrix Adjustment for IQ Sensor Net



IQ-LabLink

- Convenient and menu-driven matrix adjustment
- Safe and fast data transfer via USB
- Automatic allocation to several sensors

IQ-LabLink		B 1 08/2	1/08 11:51
Job number:	050	Date:	08/21/08
Sensor type:	VARION+700IQ	Serial number:	04460001
Sensor name	: 04460001		
Photometer:	photoLab 6100 VIS	Serial number:	07440001
User:	admin	Date:	08/21/08
Parameter	Value of sensor	Lab value	Status
NH4-N	2.2 mg/l (210 mV)		-
NO3-N	8.5 mg/l (1291 mV)		-
к	20.9 mg/l (217 mV)		- V
Job status:	In process		
Please select	: the parameter and s	start measuremen	it process by
pressing <s1< td=""><td>ART/ENTER></td><td></td><td></td></s1<>	ART/ENTER>		
	Select Job		

The photoLab[®] 6000 Serie offers – together with the IQ SENSOR NET – a system aided procedure for matrix adjustment of the ISE sonsors: The data of the sensors are transfered via USB from the MIQ/TC 2020 XT to the photometer via "job list". The required parameters are measured with a convenient and automated measuring procedure and transferred via USB back to the controler. The matrix adjustment of all respective sensors is reliable and without mistaken identity.



Parameter

Multiparameter

Н

ORP

S

Dissolved Oxygen (D.O.)

Conductivity

Data logger/ flow + level

BOD/ Respiration

Photometers

Turbidity

Colony Counter

Data management with USB and photoLab® Data spectral

photoLab® 6000 series is equipped with three interfaces: USB-A to connect printer, barcode reader and USB stick, USB-B for PC-connection and an RS 232 interface. Thus, the data exchange via USB is extremely convenient:

- Measurement data, spectra, and kinetics
- Software and method updates

The PC-Software photoLab[®] Data *spectral* offers a convenient user interface for easy data exchange and post-processing of measurement data:

- GLP-compliant data management with device ID and user administration
- Data transfer to PC for further processing with LIMS and export into spreadsheet
- Export of spectra in application software for the uniform presentation and processing of spectra
- Adjustment of several photometers
- Administration of IQ LabLink job files



Brewery Application Package for photoLab® 6000 Series

The package offers standard methods according to MEBAK for measurement of common parameters in brewery (EBC). The methods are uploaded to the meter via USB and will be immediately activated. After first upload and activation future updates can be simply downloaded via the WTW website.

Anthogyanaganas (Harris Dickett Mathad)	EPC
Anthocyanogenes (Hams - Rickett-Wethou)	EDC
Bitterness Beer*	EBC
Bitterness Wort*	EBC
Colour	EBC
Copper	EBC, Cuprethol method
Flavanoids	EBC
Free Amino Nitrogen (FAN) dark wort	EBC
Free Amino Nitrogen (FAN) dark beer	EBC
Free Amino Nitrogen (FAN) light beer	EBC
Free Amino Nitrogen (FAN) light wort	EBC
lodine photometric	Method with correction factor
Iron	EBC, Methode via calibration curve
lso-α-acid*	Multiwavelength method
Nickel	EBC
Nickel	EBC
Reducing Power	
Steam Volatile Phenols	Method via calibration curve
Thiobarbituric Acid Number (TAN) in beer and wort	
Thiobarbituric Acid Number (TAN) in congress wort	XU V O
Total Carbohydrates	EBC
Total Polyphenols	EBC
Vicinal Diketons (Diacetyl, 2,3-Pentandion)	EBC
a-cids	Standard method



* with photoLab 6600 UV-VIS only

Software/ Printers

photoLab® 6000 series en-route - convenient portable operation

A spectrophotometer is typically used in the laboratory, although it is convenient when it can also be operated on-site. For on-site use, it is important to have safe transport, a sheltered area and a corresponding measuring preparation with warm up period and zeroing after transport. The light-weight and easy-to-operate photoLab[®] 6000 series is flexible when on-site operation is required. A sturdy carrying case, and a 12 V adapter cable for connection to a typical car battery are available options.

Technical Data	photoLab® 6000 series		
Model	photoLab [®] 6100 (VIS)	photoLab [®] 6600 (UV/VIS)	
Wavelength range	320 – 1100 nm	190 – 1100 nm	
Technique	Single Beam with AutoCheck (time-shifted reference)		
Lamp	Tungsten	Xenon Flashlamp	
Wavelength resolution / accuracy	1nm; ±1nm		
Scan speed	Approx. 334 nm/min resp. 5.6 nm/sec	Approx. 455 nm/min resp. 7.6 nm/sec	
Band width	4 nm		
Test recognition	Automatic test recognition via barcode for all cuvette types v	with automatic measurement start	
Absorbance range	-3.3+3.3 Abs		
Photometric resolution	0.5% of measurement value or 0.005 Abs at Extinction 2		
Photometric reproducibility	± 0.002 E @ 1 E (or better)		
Photometric accuracy	0.003 E for E < 0.600 E 0.5% or value or 0.600 E - 2.000 E		
Photometric linearity	< 1% up to 2.000 A at 340 - 900 nm		
Stray light	< 0.1% at 340 and 408 nm		
Cuvette recognition	Automatically for all cuvette types: round 16 mm, 10, 20, 50 mm w/o adapter		
Measurement modes	Concentration, absorbance, transmission, kinetics and spectra with absorbance, % transmission, multi-wavelength measurement		
Display	Graphical display with backlit for enhanced graphical evaluation	tion of data	
Storage	1000 measurement values; spectra and kinetics up to 4 MB => 100 spectra (300 – 900 nm) and 400 kinetics with 150 values		
Methods and profiles	More than 200 programmed methods, 100 user defined me and absorption spectra	thods, 20 profiles each for kinetics	
Update	Via internet, PC, USB stick		
Interfaces	1 USB-A for USB stick, printer, barcode reader, 1 USB-B for P	C, 1 RS 232 for serial connection of printer/PC	
Approvals	cETLus (= UL), CE		
Protection class	IP 30 and protecting rinse for optical slot		
Power supply	Universal plug		
Temperature range/ humidity	Use between +10 °C and +35 °C (+50 °F and +95 °F), Storag Average p.a.: \leq 75%, 30 days /year: 95%; rest: 85%	ge: -25 °C up to +65 °C (-13 °F up to +149 °F)	
Dimensions (W x H x D)	404 x 197 x 314 mm (15.9 x 7.8 x 12.4 in.)		
Weight	Approx. 4.5 kg (9.9 lb without plug-in power supply)		
Accessories	PC software for easy data evaluation (Q2/2008), cable for po carrying case	ortable car battery (12 V) ,	
Ordering Infor	mation		
Model			Order No.
photoLab [®] 6100 VIS	Spectrophotometer (VIS) for spectral and routine analysis in	the range of 320 - 1100 nm	250 201

ADA 12V	12 V car adapter cable for operation of photoLab® 6000 series	902 760
FC spectral 6000	Field case for photoLab® 6000 series	250 212
PL6-BREW	Brewery application package according to MEBAK/EBC	250 214
photoLab [®] Data spectral	PC software for convenient data management	902 761
photoLab [®] 6600 UV-VIS	Spectrophotometer (UV/VIS) for spectral and routine analysis in the range of 190 - 1100 nm	250 202
photoLab [®] 6100 VIS	Spectrophotometer (VIS) for spectral and routine analysis in the range of 320 - 1100 nm	250 201

IP 30 CE CETLus 2 Year Warranty



The photoLab[®] Series – Immediate and high precision measuring

The photoLab[®] filter photometers offer laboratory precision, convenience and quick results. This is most beneficial for routine tasks in water analysis:

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126n

WTW

mbertal ab S12 stars

Open the lid, insert the cuvette, read the measuring value instantly

photoLab[®] Series

- AQA/IQC, multistage
- Automatic cuvette identification
- Barcode recognition for all cuvette types

Speed and accuracy results from the filter technology used with reference beam technique. Combined with barcoded round and rectangular cuvette tests, efficient and cost-effective measurements are possible. Defined wavelengths by high-precision filters do not require any mechanics and therefore make this measuring instrument practically maintenance free.

- Auto Check for highest stability and precision
- Automatic cuvette recognition for all used cuvette types
- Automatic test recognition via barcode for round and rectangular cuvette tests
- Automatic measuring start
- Automatic Quality Assurance (AQA)
- Wide range of programmed test kits: from convenient cell test to economical reagent test kits

Parameter

Multiparameter

Colony Counter

photoLab[®] S6

The filter photometer with 6 wavelengths for all common routine determinations with cell tests (round) for wastewater and drinking water analysis.

The instrument is simple and easy, ideal for:

- Sporadic, single measurements
- Using cell tests for fast measuring results
- Standard measurements with easy storage

photoLab[®] S12

Filter photometer with 12 wavelengths for extensive routine operations in service laboratories and for education.

In addition to the barcoded cell tests, there are a considerable number of economic reagent test kits available for rectangular cuvettes. Uniquely, the barcode support also comes with test kits for 10 mm, 20 mm and 50 mm rectangular cuvettes. Even trace concentrations are covered – especially important for drinking water analysis. Additionally, 50 user defined methods are possible and measurements of kinetics can be performed.

The instrument is highly efficient and cost-effective for:

- Routine determinations with a large number of samples
- Measuring the smallest concentrations
- Special tasks with user-defined methods

These features are also suitable for service laboratories.

Technical Data	a photoLab®	
Model	photoLab [®] S6 and S6-A	photoLab [®] S12 and S12-A
Туре	Filter photometer	Filter photometer
Photodiode array for	6 wavelengths	12 wavelengths
Wavelengths, nm	340, 445, 525, 550, 605, 690	340, 410, 445, 500, 525, 550, 565, 605, 620, 665, 690, 820
User-defined methods	-	50
Auto-zero adjustment	Yes	Yes
AutoSelect-function	Yes	Yes
Cuvette recognition	Yes	Yes
Cuvette type	Round	Round, 10 mm, 20 mm and 50 mm
Data storage and time	500 data sets with date and time	1000 data sets with date and time
Essential functions	Concentration, absorption and transmission measurement, AQA/IQC, RS 232 interface	Concentration, absorption and transmission measurement, AQA/IQC, Kinetics, RS 232 interface
Operation with rechargeable batteries (optional)	1 working day, total discharge protection, maintenance charging during AC operation	1 working day, total discharge protection, maintenance charging during AC operation
Test marks	CE	CE
Warranty	2 years	2 years
Ordering Info	rmation	
Model		Order No.
photoLab [®] S6	AC power operated version, universal plug	250 013
photoLab [®] S6-A	Version with rechargeable batteries, universal plug	250 022
photoLab [®] S12	AC power operated version, universal plug	250 024
photoLab [®] S12-A	Version with rechargeable batteries, universal plug	250 026

2 Year Warranty

Note: versions for other power supplies/countries on request



Filter and Portable Photometers

Parameter

Hd

ORP

SE

117

pHotoFlex®:

The Portable Photometers

The pHotoFlex® series offers the unique combination of photometry, pH and turbidity measurement. This is most beneficial for routine tasks in water analysis: precision with low power consumption achieved through optical filters together with the LEDs for 6 wavelengths. Additionally, the pH measuring and the optional turbidity measuring (IR range) are integrated for pHotoFlex® pH and pHotoFlex® Turb, making these instruments the perfect partners for all measurements in the field: in a wastewater plant for wastewater and reference measurements, in drinking water analysis at a wellhead or in a cistern, and for monitoring bodies of water. They are versatile, low current and offer many extra features.

pHotoFlex[®] Series

- Precise
- Versatile
- Robust
- The smart adapter solution for operating different cuvette types: Flip the adapter: ø 28 mm and 16 mm from 92 up to 104 mm
- Backlit display with automatic switch-off
- User guidance via display for easy operation without handbook reading
- Large selection of test sets for all requirements
- Integrated pH measurement with pHotoFlex® pH
- Turbidity measurement according to DIN 27027/ISO 7027 and pH with pHotoFlex® Turb
- User-defined programs

The menu guides you through all measuring tasks, and allows a quick and easy selection of the 10 most frequently used tests out of a "favorites" list. To further enhance in-the-field operation, use the field case with convenient, integrated laboratory tray. (see p. 120 for details).

Beneficial: Measurements and data evaluation can be processed conveniently in the laboratory with LabStation and LSdata. (see p. 120 for details).

Convenient operation via barcode is possible! Barcodes are included in the analysis descriptions.



NEW

pHotoFlex[®] STD – Portable Photometer for Water Analysis and Routine Measurement

With the portable pHotoFlex[®] STD photometric measurements for water analysis and other routine measurements can be performed onsite and in the laboratory: easy, comfortable and low-current. The basic model of the pHotoFlex[®] Series offers 6 wavelengths using LEDs, which allows approx. 3000 measurements per battery set.

pHotoFlex[®] STD

- Intuitive and easy
- More than 160 Methoden
- 10 user-defined methods
- Storage of 100 data sets

Data are transferred to PC via the RS232 interface. They can be managed and processed acc. to GLP with the optional PC-Software LSdata.

The stand-alone instrument can be upgraded with LabStation to full and even more comfortable lab use. Together with the LabStation mains operation and barcode reading with an external barcode reader is possible. Additionally the rechargeable battery set coming with the LabStation will be "charged".

More test kits:

Together with pHotoFlex[®] STD more reagents for field use are offered: An increasing selection of the practical powder pillows are available. pHotoFlex[®] STD offers the option for slope correction of calibration curves.

The complete reagent portfolio is listed on pages 125–133.



otoFlex



Parameter

Multi-parameter

Н

SE

Dissolved Oxygen (D.O.)

Data logger/ flow + level

BOD/ Respiration

119

pHotoFlex[®] pH – Portable Photometer with pH

The portable photometer pHotoFlex® pH demonstrates its capability with complex tasks in environmental and process monitoring at a variety of sites.

pHotoFlex[®] pH

Additionally:

- Integrated pH measurement
- Automatic temperature compensation
- NH_3 and CO_2

pH function

The integrated pH function allows measurements of pH 0 ... 16 with automatic buffer recognition (TEC/NIST). Temperature compensation is automatic within the permitted range of - 5 ... 100 °C (23 ... 212 °F). WTW's MultiCal[®]-routine allows the automatic calibration with up to 3 calibration points. WTW offers a large selection

with pH electrode SenTix[®] 41

of pH electrodes as optional accessories: For field use, the maintenance-free SenTix® 41 is recommended, whereas for precision measurements in the laboratory, the SenTix[®] 81 glass electrode could be used. The electrodes are described in detail in the pH measuring chapter, starting on page 40.

pHotoFlex[®] Turb – Total Capability

The pHotoFlex® Turb is analogous to the pHotoFlex® pH, but includes an infrared (IR) light source for nephelometric turbidity measurement (90°), according to the requirements of DIN 27027/ISO 7027. Its precision is comparable to laboratory instruments for turbidity measurement. Together with the AMCO Clear® standards highest precision for the sensitive testing of drinking water is given.

The calibration with the supplied AMCO Clear[®] standards and measured data can be documented and output via RS232.

pHotoFlex[®] Turb

Additionally:

- Turbidity measurement according to DIN 27027/ ISO 7027
- 0-1100 NTU/FNU
- Calibration kit (0.02-10-1000 NTU)

Field Case Set

- The "in-field laboratory"
- Integrated tray
- LS data

pHotoFlex® pH/pHotoFlex® Turb in a convenient field case

A small lab for in-field use. The integrated tray features places for the instrument, cuvettes, measuring beaker and a stand for the pH electrode.

- pH electrode SenTix[®] 41
- 1 variable pipette with 5 ml volume
- Calibration standards
- LSdata for convenient data management and definition of user-defined methods.
- Many useful accessories: empty cuvettes, buffer solutions with pH 4.01 and 7.00, PC cable AK Labor 540 B, stand for the pH electrode, cleaning tissues, screwdriver
- Space for other accessories



The in-field lab: Sets for pHotoFlex[®] pH and pHotoFlex[®] Turb (exept pHotoFlex[®] STD).

LabStation and LSdata

Smart data management

The LabStation – holding the instrument – upgrades the portable pHotoFlex[®] pH and Turb[®] 430 models to a small laboratory solution. The LabStation also serves as charging station for the included rechargeable battery set.

With the software package LSdata, the measured data can be processed on a PC conveniently and according to GLP standards. The software is included in the LabStation and field cases. LSdata is also available as stand-alone package.

- Data export from the instrument to the PC according to GLP and with password protection
- Subsequent processing in Excel format, e.g. for clear documentation of individual sampling points



- Generation, administration and matching between instrument and PC of user-defined methods via dialogue window
- Calculation of calibration curve for user-defined methods



Portable Photometers & Accessories

A useful note for field work:

For taking along all necessary utensils, such as test kits and spray bottle with distilled water as well as a disposal container, you can also pick a tool box from any from any building center to perfectly suit your needs.

pHotoFlex[®] with LabStation

Parameter

Multi-parameter

Ηd

ORP

ISE

Dissolved Oxygen (D.O.)

Data logger/ Conductivity flow + level

BOD/ Respiration

Photometers

Turbidity

Colony Counter

Technical Data	L			
Model	pHotoFlex [®] STD	pHotoFlex® pH	pHotoFlex [®] Turb	
Light source	LED	LED	LED	
Wavelengths nm	436, 517, 557, 594, 610, 690	436, 517, 557, 594, 610, 690	436, 517, 557, 594, 610, 690 + 860	
User-defined methods	10	100	100	
Methods/software update	Via Internet	Via Internet	Via Internet	
Data storage	100 data sets	1000 data sets	1000 data sets	
рН	—	0-16	0-16	
Turbidity	—	—	0-1100 NTU/FNU	
Accuracy Photometry pH pH / Turbidity	<2 nm wavelength accuracy, 0.005 abs. reproducibility — —	<2 nm wavelength accuracy, 0.005 abs. reproducibility ±0.01 pH —	< 2 nm wavelength accuracy, 0.005 abs. reproducibility ±0.01 pH 0.01 NTU/FNU or ±2% of the measured value	
Calibration: pH / Turbidity	—	3 point	3 point	
Interface	RS 232, USB via adapter (optional)	RS 232, USB via adapter (optional)	RS 232, USB via adapter (optional)	
Measuring parameters	Photometry	Photometry, pH	Photometry, pH, Turbidity	
Battery	Type AA batteries 4x1.5 V, for approx. 3000 measurements	Type AA batteries 4x1.5 V, for approx. 3000 measurements	Type AA batteries 4x1.5 V, for approx. 3000 measurements	
Rechargeable battery	Optional: LabStation	Optional: rechargeable battery or LabStation	Optional: rechargeable battery or LabStation	
Test marks	cETLus	cETLus	cETLus	
Warranty	2 years	2 years	2 years	
Ordering Infor	mation			
pHotoFlex®			Order No.	
pHotoFlex [®] STD	Portable photometer		251 105	
pHotoFlex [®] pH	Portable photometer with pH		251 100	
pHotoFlex [®] Turb	Portable photometer with pH and turbid	dity	251 110	
pHotoFlex® pH/SET	Portable universal LED filter photometer in a field case with tray to hold instrument, LSdata and accessories 2			
pHotoFlex [®] Turb/SET	Portable universal LED filter photometer with integrated turbidity measurement and pH functions in a field case with tray to hold instrument, calibration standard kit, LSdata and accessories 251 210			
LSdata	PC-software for photoFlex®/Turb® 430 s	series	902 762	
FC pHotoFlex®/Turb® 430	Field case with tray to hold instrument,	for all pHotoFlex [®] and Turb [®] 430 model	s 251 304	
LS Flex/430	abStation for all pHotoFlex [®] and Turb [®] 430 models with LSdata software, rechargeable battery and 251			

RB Flex/430

F

IP 67

For information visit www.WTW.com for a customer care center near you or inside US: call WTW 800 645 5999.

Rechargeable battery for pHotoFlex® pH/Turb models and Turb® 430 IR/T with universal plug

universal mains adapter

2 Year Warranty

Software/ Printers

251 300

Thermoreactors

Thermoreactors for COD and all other thermal digestion processes

Thermoreactors are required for the determination of COD, total nitrogen or total phosphorus. They ensure complete digestion of the sample, as they maintain the necessary high reaction temperature throughout the defined period. For sample digestion three crack sets are available: crack set 10 (model 14687, 100 digestions) and crack set 10-C (model 14688, 25 cuvettes) for heavy metal, as well as crack set 20 for total nitrogen (model 14963, 90 determinations).

In each of the WTW thermoreactors, the most important temperatures and digestion times are stored in 8, easily selectable digestion programs. In addition to these 8 fixed standard programs, CR 3200 and CR 4200 thermoreactors allow you to store 8 of your own user-defined programs. Suitable for 16 mm cuvettes.

Thermoreactors

- Programs for routine tests
- Rapid digestion for COD
- Quality assurance with testing sensor (optional)



CR 2200

CR 3200

CR 4200

Fast Digestion for CSB

New programs for COD

For COD digestion, programs according to various international standard methods are available. On demand of many customers, a rapid digestion for 20 minutes at 148 °C (298.4 °F) is provided, as this timespan has proven to be sufficient for many applications.

All reactors have timer functions. All reactors display when the reaction temperature is reached.

Safety precautions

Along with superior safety, all WTW thermoreactors optimize the heat transmission between the heating block and cuvettes. The safety hood prevents chemicals from splashing in the event of a broken cuvette, a covering provides protection from contact with the heating block surface.



Thermoreactors

Parameter

Multiparameter

ORP

.

ISE

Software/ Printers

123

CR 2200

Ideal for performing routine water analysis tests with small sample amounts, as 7 programs are available for digestion of 12 sample cuvettes at 100, 120, 148 and 150 °C (212, 248 and 298.4 °F).

CR 4200

The right choice for performing multiple tests simultaneously, such as COD (148 °C/298.4 °F) and total-N (120 °C/248 °F), as the two thermoblocks for 12 cuvettes can each be controlled separately. It also has memory for 8 of your own user-defined programs with free temperature selection up to 170 °C (338 °F).

CR 3200

In addition, you can program the CR 3200 to carry out 8 of your individual digestions at freely selectable temperatures up to 170 °C (338 °F).

Temperature Probe TFK CR

Quality Assurance:

Quality assurance is constantly increasing in importance, even in the operational analysis sector. The CR 3200 and CR 4200 thermoreactors are both equipped with the external temperature probe TFK CR (Order No. 250 100) as a testing aid. This temperature probe can be plugged into the interface in place of a cuvette, and the set and actual temperatures can be outputted either to a printer or a PC. This means that the function can not only be monitored, but also documented.

Application Ar	eas and Technica	I Data Thermore	actors
Application Areas	CR 2200	CR 3200	CR 4200
Routine measurements	•	•	•
Wastewater	•	•	•
Specialized tasks in wastewater	_	•	•
Specialized tasks in waste- water and in laboratories	-	•	•
Number of samples, max.	1 x 12	2 x 12, same program	2 x 12, different programs
8 pre-stored programs	100 °C (212 °F) 30 min, 60 min, 120 °C (248 °F) with 30 min, 60 min, 120 min, 148 °C (298.4 °F) 120 min, 20 min 150 °C (302 °F) 120 min	100 °C (212 °F) 30 min, 60 min, 120 °C (248 °F) with 30 min, 60 min, 120 min, 148 °C (298.4 °F) 120 min, 20 min 150 °C (302 °F) 120 min	100 °C (212 °F) 30 min, 60 min, 120 °C (248 °F) with 30 min, 60 min, 120 min, 148 °C (298.4 °F) 120 min, 20 min 150 °C (302 °F) 120 min
User programs	-	8 freely selectable 25-170 °C (77-338 °F)	8 freely selectable 25-170 °C (77-338 °F)
Control accuracy	±1 °C ±1 digit		
Safety class	I to DIN VDE 0700 part 1/11.90		
Instrument safety	EN 61010, UL 3101, CAN/CSA C22.2-10	010; EN 61010-2-010, IEC-CAN/CSA C22	2.2-1010.2.010
Dimensions	W: 256 mm (10.08 in); H: 185 mm (7.2	8 in), open: 290 mm (11.42 in); D: 315	mm (12.4 in)
Ordering Infor	mation		
Model			Order No.
CR 2200	Reactor (230 VAC with Europlug*) for Co For up to 12 reaction cuvettes. (Regional	OD and other thermal digestions. I power supply available on demand)	1P21-1
CR 3200	Reactor (230 VAC with Europlug*) for C For up to 2x12 reaction cuvettes. (Regio	OD and other thermal digestions. anal power supply available on demand)	1P22-1
CR 4200	Reactor (230 VAC with Europlug*) for C For up to 2x12 reaction cuvettes in two (Regional power supply available on der	OD and other thermal digestions. separately controllable heating blocks. nand)	1923-1
CE CETLus 2 Year Warranty			*) other plugs are available

Reagents from A – Z The Right Test for Every Application

A wide choice of tests is available for routine analysis in different applications. Depending on the optical system and the wavelength employed, photometer and test set make up a matched system with different specific advantages.

For use with portable photometers, test sets need to be straightforward. The low consumption LED optics allows the use of easy-to-use and cost-effective test sets, e.g. powder tests. In the laboratory, instruments with barcode and utmost optical sensitivity suggest the use of high-precision tests with barcode reader, certificate and quality assurance support.

WTW continues to expand the reagent offering. Not only are new tests developed, but the compatability of tests with different instruments is continuously being developed. Due to the different photometer optics, one test may yield different measuring ranges in different instruments; LED photometers may have smaller measuring ranges for the same test.

Reagents for Routine Tasks

- Convenient and cost effective
- Precise
- Assured quality by AQA/IQC



Taking measurements correctly

In reviewing lot certificates, one recognizes the most important factor: Choosing the matching measuring range is critical. Each test kit is characterized by its limits of chemical procedure. At the limits of the measuring range, this has the biggest impact on the results. Therefore, it may be worth repeating the measurement using a test set with a better suited measuring range.

Test Types Ov	erview		
Identification:	= cell test TC =	= cell test TP = powde	er test 🔳 = reagent test
Туре	Round cell test	Reagents test	Powder test
Certificate	With certificate (●) for optimum precision Without certificate (TC) for very good precision	With certificate (■) for optimum precision	Without certificate (TP), precise
Test identification	Barcode (●) and/or method selection	Barcode (●) and/or method selection	Method selection, barcode optional (external)
Advantages:	Reaction cuvette with barcode or method selection, 16 mm: Sample adding, inserting, measuring and reading at minimum work, QA support for assured results	Wide measuring range, using 10, 20 and 50 mm rectangular cuvettes for determination of trace concentrations. QA support for assured results	Compact, straightforward procedure; minimal equipment required
Application area:	Laboratory, infrequent work or very large sample throughput	Laboratory, low concentrations, cost-effective routine work with large sample throughput	Portable measurements, screening and monitoring tasks



Reagents

L

eage	ents								F	photo	bLab	®	® X	
	Model	Measuring Range (Specification max.)	Cuvette (mm) ¹⁾ Depending on meter	ml 🗸 .	Order No.	No. of tests	cc	sw	S6	S12	6000	Spektral	pHotoFle	5
id Capaci	ty up to pH _{4.3}			D .	6	_(5		с.			7	2	2
• / ■	01758	KS _{4.3} 0.40 - 8.00 mmol/l 20 - 400 mg/l CaCO ₃	16	1	252 087	120	٢	V	•	•	•	•	•	
uminum		2 (O) N	7. 2	, aC	1		6			6				K1.
.	00594	0.02 - 0.50 mg/l Al	16	6	252 068	25	F	~	-	•	•	•	2	
2° . 🖣	14825	0.020 - 1.20 mg/l Al	10, 20, 50, 28	5	250 425	300	6	~	-	•	•	•	•	
ТР	AI-1 TP	0.002 - 0.250 mg/l Al	28	20	251 400	100	-	-	-	-	-	-	•	
nmonia N	H ₃ (subject to	pH value and temperature)	X : : {	D X		$\langle \cdot \rangle$			5					
	14544	0.5 - 16.0 mg/l NH ₄ -N 0.09 - 3.00 mg/l NH ₃ (pH 8.5/25 °C/77 °F)	16	0.5	250 329	25	r	•	-	-	•	-	•	5
•	14752/1	0.010 - 3.00 mg/l NH ₄ -N 0.000 - 0.730 mg/l NH ₃ (pH 8.5/25 °C/77 °F)	10, 20, 50 , 16, 28	5	250 426	500	1	2	-	-	•	-	•	$\langle \rangle$
0 ⁹	14752/2	0.010 - 3.00 mg/l NH ₄ -N 0.000 - 0.730 mg/l NH ₃ (pH 8.5/25 °C/77 °F)	10, 20, 50, 16, 28	5	252 081	250	~	~	-	-	•	-		
nmonium			O	25	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	/	\leq	,		S	9	4		\mathcal{D}
• مى	14739	0.010 - 2.000 mg/l NH ₄ -N 0.01 - 2.60 mg/l NH ₄ +	16	5	250 495	25	r	-	•	•	•	•	-	
, d	A6/25	0.20 - 8.00 mg/l NH ₄ -N 0.26 - 10.3 mg/l NH ₄ +	16	1	252 072	25	•	~	•	•	•	•	•	3
	14544	0.5 - 16.0 mg/l NH ₄ -N 0.6 - 20.6 mg/l NH ₄ +	16	0.5	250 329	25	~	~	•	•	•	•	•	7
	14559	4.0 - 80.0 mg/l NH ₄ -N 5.2 - 103.0 mg/l NH ₄ +	16	0.1	250 424	25	V	~	•	•	•	•	R	
0	14752/1	0.010 - 3.00 mg/l NH ₄ -N 0.013 - 3.86 mg/l NH ₄ +	10, 20, 50, 16, 28	5	250 426	500	r	×	-	•	•	•	•	
	14752/2	0.010 - 3.00 mg/l NH ₄ -N 0.013 - 3.86 mg/l NH ₄ +	10, 20, 50, 16, 28	5	252 081	250	V	~	-	•	•	•	•	
	00683	2.0 - 150 mg/l NH ₄ -N 2.6 - 193 mg/l NH ₄ +	10	0.1, 0.2	252 027	100	~	r	-	•	•	•	-	J.
TP	NH ₄ -1 TP	0.01 - 0.50 mg/l NH ₄ -N 0.013 - 0.64 mg/l NH ₄ +	20, 28	10	251 408	200	-	-	-	-	•	-	•	5
TC	NH ₄ -2 TC (LR)	0.02 - 2.50 mg/l NH ₄ -N 0.03 - 3.20 mg/l NH ₄ +	20, 16	2	251 997	50	-	-	-	-	•	-	•	
TC	NH ₄ -3 TC (HR)	0.4 - 50.0 mg/l NH ₄ -N 0.5 - 64.4 mg/l NH ₄ +	20, 16	0.1	251 998	50	-	-	-	-	•	-	•	
timony:	Please ask for app	blication brochures	5	<u> </u>		5	_					<u> </u>		-5
x	00675	0.05 - 2.50 mg/LAOX	16	$\frac{\dot{s}^{\circ}}{0}$	252 023	25	ľ				2			
senic				5 7			1	6	-	•	-	-		
	01747	0.001 - 0.100 mg/l Ac	10 20 16	350	252 042	30	R	p-						5
ditionally	AS absorption t	ube required	10, 20, 10	330	252 065	50	D_		R	•				
and any,						6.2								

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Reage	nts							\leq	p	hoto	oLab	B	®X®
	Model	Measuring Range (Specification max.)	Cuvette (mm) ¹⁾ Depending on meter	ml	Order No.	No. of tests	cc	sw	S6	S12	6000	Spektral	pHotoFle
Ascorbic aci	i d: Please ask fo	or application brochures	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	∽.	6	5	_	5		c			
BOD Bioche	mical oxygen	demand O ₂			20		Ø		c	õ	-		O
	00687	0.5 - 3000 mg/l BOD	16	2	252 028	50	-	V	٠	•	•	•	-
Boron B		<u> </u>		LU	N,	~ _	C	5		a	2		0
	14839	0.050 - 0.800 mg/l B	10	5	250 427	60	7-	-	-	•	•	•	Ś
$\langle 0 \rangle$	00826	0.05 - 2.00 mg/l B	16	4	252 041	25	-	~	-	•	•	•	-
Bromate: Ple	ease ask for app	lication brochures		- 50	- Ku	/	$\overline{}$			2	5		$\overline{\langle}$
Bromine Br	2/0	N. 25 .		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\overline{}$	X			0	7	/		
1	00605	0.020 - 10.00 mg/l Br ₂	10, 20, 50	10	252 014	200	-	Ġ	-	•	•	•	-
Cadmium C	d			$\overline{\langle \cdot \rangle}$	$\cdot 0$	6			<				2
	14834	0.025 - 1.000 mg/l Cd	16	5	250 314	25	V	-	٠	•	•	•	•
K., 🖡	01745	0.002- 0.500 mg/l Cd	10, 20, 50, 28	10	252 051	55	-	3	•	•	•	•	•
Calcium Ca		200	<u> </u>	a la		2	U		X				9
	14815	1.0 - 160 mg/l Ca	10, 20, 16, 28	0.1	250 428	100	P-	V	-	•	•	•	•
) •	00858	10 - 250 mg/l Ca	16	1	252 047	25	Ę	2	•	•	•	•	-
Carbon diox	cide CO ₂ (subj	ject to pH and temperature)	O.V.	3		c							
\$ •/=	01758	KS _{4.3} 0.40 - 8.00 mmol/l 14 - 275 mg/l CO ₂ (pH 6.5/18.6 °C/65.48 °F)	16	r ,	252 087	120	-	Ô	-	-	-	-	•
Chlorine Cl ₂		(f = free, t = total)	ST LE	200* = 100 C	I ₂ free + 100 C	I_2 total	2		.?	2		6	Ô.
•	00595	0.03 - 6.00 Cl ₂ , f	16	5	250 419	200	-	G	•	•	•	•	•
	00597	0.03 - 6.00 Cl ₂ , f+g	16	5	250 420	200	6	5-	•	•	•	•	•
	00598/1	0.010 - 6.00 Cl ₂ , f	10, 20, 50	10	252 010	1200	Ρ-	- /	-	•	•	•	ð
U .	00598/2	0.010 - 6.00 Cl ₂ , f	10, 20, 50	10	252 011	200	-	K	-	•	•	•	-
	00599	0.010 - 6.00 Cl ₂ , f+g	10, 20, 50	10	252 012	200	P	-	-	•	•	•	7
~ Ì	00602/1	0.010 - 6.00 Cl ₂ , g	10, 20, 50	10	252 013	200	-	-	-	•	•	•	-
SO I	00602/2	0.010 - 6.00 Cl ₂ , g	10, 20, 50	10	252 055	1200	-	Ð	-	•	•	•	-
ТР	CI2-1 TP	0.02 - 2.00 mg/l Cl ₂ , f	20, 28	10	251 401	100	-	-	-	-	•	-	•
ТР	CI2-2 TP	0.5 - 5.0 mg/l Cl ₂ , f	20, 28	25	251 402	100	-	-	-	-	•	-	•
ТР	CI2-3 TP	0.02 - 2.00 mg/l Cl ₂ , g	20, 28	25	251 414	100	-	-	-	-	•	-	•
TP	CI2-4 TP	0.5 - 5.0 mg/l Cl ₂ , g	20, 28	10 +15 H ₂ 0	251 415	100	-	-	-	-	•	-	•
Chlorine Liq	uid test kit (free and total chlorine) Cl ₂	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Ç,	S	\sim	_						<u> </u>
•/•	\underline{X}	0.010 - 6.00 Cl ₂	16, 50	10	<u> </u>	9,	5	E	•	•	•	•	
	00086 Chlorin	ne reagent Cl2-1		- i	252 077	200	X		-	D	_	4	_
	00087 Chlorin	ne reagent Cl2-2			252 078	400			5	<u>)</u>	-	>	
	00088 Chlorin	ne reagent Cl2-3	<u> </u>	- <u> </u>	252 079	600	(<u>à</u>			<u> </u>	1	
χU	00089 Access	ories Cl2 (round cells etc.)			252 080	25		1) -	4.0				2
● = Cell ■ = Reag	jent Tests	TC = Cuvette Tests C TP = Powder Pillows S	W = Saltwater	ni = Sample \	volume (pho	toLab®)			16	, 28 , 20,	50		



Reagents

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Measuring Range Cuvette (mm) ¹) of Model (Specification max.) Depending on meter ml Order No. tests CC								×
hloride Cl	sw	N	56	S12	6000	Spektral	эрекц аг	pHotoFle
			5				6	Z
• 14730 5 - 125 mg/l Cl 16 1 250 353 25 🖌	V		•	•	•	•	•	•
■ 14897/1 2.5 - 250 mg/l Cl 10, 16 1, 5 250 491 100 🗸	v	/ -	-	•	•	•	•	•
■ 14897/2 2.5 - 250 mg/l Cl 10, 16 1, 5 252 082 175	1	/ -	_	•	•		•	-
Chlorine dioxide CIO		•			I	<u> </u>		_
■ 00608 0.020 - 10.00 mg/l ClO ₂ 10, 20, 50, 16, 28 10 252 017 200 -	_		_	•	•			•
Chromate (chromium VI and total chromium) Cr		\bigcirc)					
• 14552 0.05 - 2.00 mg/l Cr 16 10 250 341 25 -	V		•	•	•	•		•
■ 14758 0.01 - 3.00 mg/l Cr 10, 20, 50 5 250 433 250 -	~	2 -	_	•	•	•		9
Chromium plating bath CrO ₃ : See reagent-free tests					6	, , ,		
COD Chemical oxygen demand 0 ₂			ス	A	Б			X
• 14560 4.0 - 40.0 mg/I COD 16 3 250 303 25	-	-		•	•	•		-
(148 °C/298.4 °F, 2 h)								
(148 °C/298.4 °F , 2 h)	_							_
● C3/25 10 - 150 mg/l COD 16 3 252 070 25 (148 °C/298.4 °F, 2 h)	0		•	•	•	•		•
• 14895 15 - 300 mg/l COD 16 2 250 359 25 (148 °C/298.4 °F, 2 h)	-	-	•	•	•	•		
• 14690 50 - 500 mg/l COD 16 2 250 304 25 (148 °C/298.4 °F, 2 h)	4		•	•	•	•		•
• C4/25 25 - 1500 mg/l COD 16 3 252 071 25 (148 °C/298.4 °F, 2 h)	Ż	•	•	•	•	•		•
■ 14691 300 - 3500 mg/l COD 16 2 250 351 25 (148 °C/298.4 °F, 2 h)	-	-	•	•	•	•		•
■ 14555 500 - 10000 mg/l COD 16 1 250 309 25 (148 °C/298.4 °F, 2 h)	ĉ		•	•	•	•	•	•
• 01797 5000 - 90000 mg/l COD 16 0,1 252 093 25 - (148 °C/298.4 °F , 2 h)	-	-	•	•	•	•		0
TC COD1 TC (LR) 3 - 150 mg/l COD 16 2 251 990 25 - (148 °C/298.4 °F , 2 h)	-	- -	-	-	•	-	-	•
COD2 TC (MR) 20 - 1500 mg/l COD 16 2 251 991 25 - (148 °C/298.4 °F , 2 h) -	-		-	-	•	_	-	•
TC COD3 TC (HR) 200 - 15000 mg/l COD 16 0,2 251 992 25 - (148 °C/298.4 °F , 2 h)	_		-	-	•	. –	-	•
COD Chemical oxygen demand (HG free, Cl ⁻ is also detected and interferes in higher concentrations)				5				L P
● 09772 10 - 150 mg/l COD 16 2 250 301 25 ✓ (148 °C/298.4 °F, 2 h)	0		•	•	•	•		•
• 09773 100 - 1500 mg/l COD 16 2 250 306 25 (148 °C/298.4 °F, 2 h)	-	-	•	•	•	•		•
● = Cell Tests TC = Cuvette Tests CC = CombiCheck ml = Sample Volume (photoLab [®]) 1 ■ = Reagent Tests TP = Powder Pillows SW = Saltwater) @	Ø 1	16, 10,	, 28 , 20,	, 50			

Reage	nts							K.	F	ohoto	oLab	®	®Xa
	Model	Measuring Range (Specification max.)	Cuvette (mm) ¹⁾ Depending on meter	ml	Order No.	No. of tests	СС	sw	S6	S12	6000	Spektral	pHotoFle
Copper Cu	U z	S O T.	<u>_</u> ~_~_~		6	5	_			c			
- < -	14553	0.05 - 8.00 mg/l Cu	16	5	250 408	25	P	V	•	•	•	•	•
	14767	0.02 - 6.00 mg/l Cu	10, 20, 50, 16, 28	10	250 441	250	_	~	-	•	•	•	•
ТР	Cu-1 TP	0.04 - 5.00 mg/l Cu	20.28	10	251 403	100	_	<u> </u>	_	_	•	_	•
Copper plat	ing bath Cu:	See reagent-free tests	20,20		231 103	100	<u> </u>						5
Cyanide (fr	ee and easy lil	heratable cvanide) CN	V CO		5	$\dot{\circ}$	7				6	Y	
cyunice (ii	14561	0.010 - 0.500 mg/l CN	16	5 0 5	250 344	25	Ľ						5
్లి	09701	0.002 - 0.500 mg/l CN	10 20 50	5 10	250 492	100					•		
Cyanuric Ac	id	0.002 - 0.300 mg/r civ	10, 20, 30	5,10	230 472	100	<u> </u>	6	Ļ-				
Cyanunic Ac	19250	replaced by model 19253	20	5	252 088	100	$\widehat{\Box}$	Ť					C
	19250	2 160 mg/l Cyanuric Acid	20	5	252 000	100	-	-	-				
	19233		20	3	232 091	100	-	R	-				<u> </u>
DEHA/ Oxyg	10251	s	- 20	10	252.080	200	Ð						Ŕ
ТВ		0.020 - 0.300 mg/1 DEHA	20	10	252 089	200	5-	-	-		•	•	F
		0.004 - 0.450 mg/I DEHA	20, 28	25	251 421	100	5	<u> </u>	-	•	•	-	<u> </u>
Detergents:	See Surfactants	s: anionic, cationic, nonionic					<u> </u>		_	$\frac{1}{2}$	0		4
Fluoride F	<u> </u>			$\mathcal{Q}^{\mathcal{I}}$	<u>д</u> Д	<u>_</u>	2		P	2	_	D	<u> </u>
9	14557	0.025 - 1.50 mg/l F	16	5	250 365	25	-	~	-	•	•	•	•
	14598/1	0.10 - 20.0 mg/l F	10	5 or 0.5	252 048	100	G	-	-	•	•	•	Ó
<u> </u>	14598/2	0.10 - 20.0 mg/l F	10	5 or 0.5	252 083	250	-	-	-	•	•	•	<u>P-</u>
Formaldehy	de HCHO		- <u>-</u>				2	U)		6)	_
i d	14500	0.10 - 8.00 mg/l HCHO	16	2	250 406	25	6	<u> </u>	•	•	•	•	•
	14678	0.02 - 8.00 mg/l HCHO	10, 20, 50	3	250 331	100	-	-	-	•	•	•	<u> </u>
Gold Au	<u> </u>	C L B	05 V.	<u>`</u> <u>~</u>			_				3		
	14821	0.5 - 12.0 mg/l Au	10, 16	2	250 436	80	V	V	-	•	•	•	•
Halogens (t	otal): See Cl ₂ ,	Br ₂ , J ₂ , ClO ₂ , O ₃	6			X		-	P	·	$\overline{\langle}$		
Hazen: See r	eagent-free test	s: Coloration	50	N.Y	<u> </u>	2	(6		7	~		
Heavy meta	Is: See lead, cad	dmium, chromium		$\langle \cdot \rangle$	\cdot	7			$\overline{\mathcal{C}}$	4		(2
Hydrazine N	I ₂ H ₄	$\langle U \rangle \langle V \rangle \langle O' \rangle$		5	5,			6	Ť		_	2	
(*).	09711	0.005 - 2.00 mg/l N ₂ H ₄	10, 20, 50	5	250 493	100	-	0	-		•	•	-
TP	N2H4-1 TP	0.004 - 0.600 mg/l N ₂ H ₄	20, 28	10	251 416	100	<i>b_</i>	-	-	-	•	-	•
Hydrogen p	eroxide H ₂ O ₂	So AU A	\sim	D _	<u>र्ह</u>	ನೆ		∇	~	1		5	
•	14731	0.25 - 20.0 mg/l H ₂ O ₂	16	10	250 402	25	Į,	1	-	•	•	•	2
ద్దం -	18789	0.015 - 6.00 mg/LH_O_	10.20	8	252 067	100	Ľ	-	_				
Iodine I-		5.010 0.00 mg/11/202	10,20		232 007				5	-	-	-	Ľ
	00606	0.050 - 10.00 mg/L	10 20 50	10	252 015	200	b	P	_				1
• = Cell	Tests	TC = Cuvette Tests	C = CombiCheck	ml = Sample	Volume (pbo	toLab [®]		1) Ø	16	5. 28	•	-	
= Reag	gent Tests	TP = Powder Pillows	SW = Saltwater	– Sample	oranne (prio	(3Eub)		., 2	10), 20,	50		



Reagents

.

Reag	ents						Ŕ		F	ohoto	oLab	®	e	rame
25		<u>, 50 (</u>		್ಸ	Ŭ	No.	1.	C				tral	oFlex	Ра
b d	Model	Measuring Range (Specification max.)	Cuvette (mm) ¹⁾ Depending on meter	ml .	Order No.	of tests	сс	sw	S6	S12	6000	Spek	pHot	i-
lodine nun	nber: See reagent	-free tests: Coloration	S A G	V.	ŝ		5		c			- 2	2	Mult
Iron Fe	2			<u>}'</u>		$\underline{\langle \Psi}$		C	30.			9		۵
ં્	14549	0.05 - 4.00 mg/l Fe	16	5	250 349	25	V	V	•	•	•	•	•	
<u> </u>	14896	1.0 - 50.0 mg/l Fe	16	1	250 361	25	P	×	•	•	•	•		Hd
ß,	14761/1	0.005 - 5.00 mg/l Fe	10, 20, 50, 16, 28	5	250 435	1000	K	1	-	•	•	•	•	
	14761/2	0.005 - 5.00 mg/l Fe	10, 20, 50, 16, 28	5	250 439	250	V	~	-	•	•	•	•	
ട്	00796	0.010 - 5.00 mg/l Fe	10, 20, 50	8	252 042	150	V	~	-	•	•	•	-	ORI
Т	P Fe-1 TP	0.012 - 1.800 mg/l Fe	16, 28	10	251 404	100	-	-	-	-	•	_	•	2
Т	P Fe-2 TP	0.02 - 3.00 mg/l Fe	16, 28	10	251 405	100	-	-	-	-	•	-	•	
Lead Pb	S X				5						8			IS
i je	14833	0.10 - 5.00 mg/l Pb	16	5	250 313	25	V	-	•	•	•	•	-	~
$\langle O^{2}$	09717	0.010 - 5.00 mg/l Pb	10, 20, 50, 16, 28	8	252 034	50	V	4	-	•	•	•	•	lved gen
Magnesiur	n Mg			ર્ડ	S (C	5					32			Disso
్లం	00815	5.0 - 75.0 mg/l Mg	16	10	252 043	25	P	~	•	•	•	•	•	8
Manganes	e Mn	V 30 XC			U i	ک		6	5					loctivit
d d	01739	0.005 – 2.000 mg/l Mn	10, 20, 50	8	252 056	250	Ò	2	-	•	•	•	_	Condu
XU.	14770/1	0.01 - 10.0 mg/l Mn	10, 20, 50, 16, 28	5	250 442	500	V	~	-	•	•	•	•	
()	14770/2	0.01 - 10.0 mg/l Mn	10, 20, 50, 16, 28	5	252 084	250	V	v	-	•	•	•	•	ogge + leve
	00816	0.10 - 5.00 mg/l Mn	16	7	252 035	25	V	-	•	•	•	•	•	Data
От	P Mn-1 TP	0.2 - 20.0 mg/l Mn	20, 28	10	251 406	100	-	_	-	_	•	_	•	-
Ţ	P Mn-2 TP	0.007 - 0.700 mg/l Mn	20, 28	10	251 417	100	-	_	-	_	•	_	•	OD/
Molybden	um Mo	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	N. Y.	2	λŬ	∇	~			5		a	$\overline{\mathcal{O}}$	B
ું	00860	0.02 - 1.00 mg/l Mo	16	10	252 040	25	-	E	-	•	•	•	-	ers
	19252	0.5 - 45.0 mg/l Mo	20	10	252 090	100	G	-	-	•	•	•	6	ometo
т	P Mo-1 TP	0.3 - 35.0 mg/l Mo	20, 28	10	251 407	100	-	-	-	-	•	_	•	Phote
Т	P Mo-2 TP	0.3 - 40.0 mg/l Mo	20, 28	25	251 418	100	-	-	-	-	•	-	•	
Monochloi	ramine		~~ <u>5</u> °	λ^{0}		c	Q ²)	~	Ċ			$\overline{\nabla}$	bidity
<u></u>	01632	0.05 – 10.0 mg/l Cl ₂	10, 20, 50	10	252 057	150	-	Ċ,	-	•	•	•	-	Į.
Nickel Ni	1. 5		$20^{3} \times 0^{3}$		\sim	5	∇	~		~	5			
	14554	0.10 - 6.00 mg/l Ni	16	5	250 409	25	V	-	•	•	•	•	۲	olony
<u>်</u>	14785	0.02 - 5.00 mg/l Ni	10, 20, 50, 28	5	250 443	250	~	6	-	•	•	•	•	^{3 ت} ک
Nickel plat	t ing bath: See rea	agent-free tests	$\langle \cdot \rangle = \langle \cdot \rangle$	\sim	5		\sum		/	<u> </u>			5	e/
Nitrogen (total): See Total I	Nitrogen N _{Total}			6	S			\leq)	tware
• = Ce	ll Tests	TC = Cuvette Tests	CC = CombiCheck	ml = Sample	Volume (pho	toLab®)	1	I) Ø	16	i, 28				Soft

Reage	ents								p	hoto	oLab	®	ex®
	Model	Measuring Range (Specification max.)	Cuvette (mm) ¹⁾ Depending on meter	ml	Order No.	No. of tests	cc	sw	S6	S12	6000	Spektral	pHotoFle
Nitrate NO	y so	101 P.	3 10	<i>V</i> .	6		~	5		c			
×	14556	0.10 - 3.00 mg/l NO ₃ -N 0.4 - 13.3 mg/l NO ₃	16	2	250 411	25	r	~	-	•	•	•	•
	N2/25	0.5 - 25.0 mg/l NO ₃ -N 2.2 - 110.7 mg/l NO ₃	16		252 073	25	۲	95	•	•	•	•	-3
	14542	0.5 - 18.0 mg/l NO ₃ -N 2.2 - 79.7 mg/l NO ₃	16	1.5	250 410	25	~	K	•	•	•	•	•
	14764	1.0 - 50.0 mg/l NO ₃ -N 4 - 221 mg/l NO ₃	16	0.5	250 347	25	Y	-	•	•	•	•	<
	00614	23 - 225 mg/l NO ₃ -N 102 - 996 mg/l NO ₃	16	0.1	252 019	25	Ā	đ	•	•	•	•	-
	14942	0.2 - 17.0 mg/l NO ₃ -N 0.9 - 75.3 mg/l NO ₃	10, 20, 50, 16	1	250 422	50	~	~	-	•	•	•	•
< `` <mark>_</mark>	14773	0.2 - 20.0 mg/l NO ₃ -N 0.9 - 88.5 mg/l NO ₃	10, 20	1.5, 3	250 444	100	~	ß	-	•	•	•	-
	09713/1	0.10 - 25.0 mg/l NO ₃ -N 0.40 - 110.7 mg/l NO ₃	10, 20, 50	0.5	250 421	90	r	-	-	•	•	•	-
्र	09713/2	0.10 - 25.0 mg/l NO ₃ -N 0.40 - 110.7 mg/l NO ₃	10, 20, 50	0.5	252 085	250	V	-	-	•	•	•	<
тс	NO3-1 TC	0.2 - 30.0 mg/l NO ₃ -N 1 -133.0 mg/l NO ₃	16	2	251 993	50	-	-	-	-	•	-	•
Nitrite NO ₂	5	,0 ²	8 . 6	∽.	65		0			5			6
	N5/25	0.010 - 0.700 mg/l NO ₂ -N 0.03 - 2.30 mg/l NO ₂	16	5	252 074	25	-	~	•	•	•	•	2.
۲. Constant	14776/1	0.005 - 1.00 mg/l NO ₂ -N 0.016 - 3.28 mg/l NO ₂	10, 20, 50, 16, 28	5.0	250 445	1000	0	r	-	•	•	•	•
¢C.	14776/2	0.005 - 1.000 mg/l NO ₂ -N 0.016 - 3.28 mg/l NO ₂	10, 20, 50, 16, 28	5	250 440	335	-	Y	-	•	•	•	•
	00609	1.0 - 90.0 mg/l NO ₂ -N 3.3 - 295.2 mg/l NO ₂	16	8	252 069	25	Y	-	•	•	•	•	Q
ТР	NO ₂ -1 TP	0.002 - 0.300 mg/l NO ₂ -N 0.007 - 0.985 mg/l NO ₂	20, 28	10	251 409	100	-	-	-	-	•	-	•
тс	NO ₂ -2 TC	0.03 - 0.60 mg/l NO ₂ -N (LR) 0.10 - 1.97 mg/l NO ₂ (LR)	16	2	251 994	24	-	-	-	-	•	-	•
		0.30 - 3.00 mg/l NO ₂ -N (HR) 0.99 - 9.85 mg/l NO ₂ (HR)	16	0,5									
TP	NO ₂ -3 TP	0.00 - 0.33 mg/l NO ₂ -N 0.00 - 1.08 mg/l NO ₂	20, 28	25	251 419	100	-	-	-	-	•	-	•
Organic Aci	ids (volatile)			$\cdot 0$	~ 2					<u> </u>	5	P	
్ల •	01763	50 - 3000 mg/l	16	0,5	252 060	100	-	-	•	•	•	•	-
Oxygen O ₂	$\overline{\mathcal{O}}$					-0-		2)-	,		~	-
× (•	14694	0.5 - 12.0 mg/l O ₂	16	- ``	250 403	25	é	Ρ_	•	•	•	•	£
• = Cell	Tests	TC = Cuvette Tests Co	C = CombiCheck	ml = Sample	Volume (phot	toLab®)		1) Ø	16	, 28			



Reagents

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Reage	ents						K		F	ohoto	Lab	®	ø	Iram
e V	<i>o</i>	Measuring Range	Cuvette (mm) ¹⁾	07	KU I	No. of				2	00	oektral	HotoFlex	Pa
	Model	(Specification max.)	Depending on mete	r ml	Order No.	tests	cc	SW	S	S1	60	SF	pł	ulti- mete
Ozone O ₃			S < C	Ŕ.	<u> </u>	Ċ) [*]		č				5	M
	00607/1	0.010 - 4.00 mg/l O ₃	10, 20, 50, 16, 28	10	252 016	200	-	7,	-	•	•	•	•	
	00607/2	0.010 - 4.00 mg/l O ₃	10, 20, 50, 16, 28	10	252 054	1200	6	-	-	•	•	•	•	Ŧ
рН	<u> </u>	<u>, 0 , 0 , (</u>		<u> </u>	$\langle \cdot \rangle_i$	∂^{\prime}						ન્ડે	×	
	01744	рН 6.4 – 8.6	16	10	252 050	280	-	V	•	•	•	•	7	
Phenol C ₆ H	і₅он	K. ;0 .	0 $\langle \cdot \rangle$	25			,		2	2		$\overline{\langle}$	D	ORP
<u>م</u> ر کړ	00856	0.002 – 0.100 mg/l C ₆ H ₅ OH 0.025 – 5.00 mg/l C ₆ H ₅ OH	20 10, 20, 50	200 10	252 058	50 250	5	~	-	•	•	•		5-
•	14551	0.10 - 2.50 mg/l C ₆ H ₅ OH	16	10	250 412	25	-	X	-	•	•	•	•	ISE
Phosphate	PO ₄				0°, 7	-		5			Ģ		7	~
000	P6/25	0.05 – 5.00 mg/l PO ₄ -P 0.05 – 5.0 mg/l P _{Total} 0.2 - 15.3 mg/l PO ₄	16	5	252 075	25	~	~	•	•	•	•	•	ssolved
	P7/25	0.5 - 25.0 mg/l PO ₄ -P 0.5 - 25.0 mg/l P _{Total} 1.5 - 76.7 mg/l PO ₄	16	10	252 076	25	~	~	•	•	•	•	•	vity Di
	14546	0.5 - 25.0 mg/l PO ₄ -P 1.5 - 76.7 mg/l PO ₄	16	5	250 413	25	•	~	•	•	•	•	•	Conducti
	00616	3.0 - 100.0 mg/l PO ₄ -P 9.0 - 307.0 mg/l PO ₄	16	0.2	252 021	25	-	~	•	•	•	•	•	ogger/ + level
200	14848/1	0.010 - 5.00 mg/l PO ₄ -P 0.030 - 15.3 mg/l PO ₄	10, 20, 50, 16, 28	5	250 446	420	~	~	-	•	•	•		Data flow
A J	14848/2	0.010 - 5.00 mg/l PO ₄ -P 0.030 - 15.3 mg/l PO ₄	10, 20, 50, 16, 28	5	252 086	220	r	~	-	•	•	•	•	BOD/
<u></u>	14842	0.5 - 30.0 mg/l PO ₄ -P 1.5 - 92.0 mg/l PO ₄	10, 20	5	250 447	400	-	~	-	•	•	•	2	rs
	00798	1.0 - 100.0 mg/l PO ₄ -P 3.0 - 307.0 mg/l PO ₄	10, 16	8	252 045	100	ç	~	-	•	•	•	•	otomete
ТР	Р РО ₄ -1 ТР	0.007 - 0.800 mg/l PO ₄ -P 0.02 - 2.50 mg/l PO ₄	20, 28	10	251 410	100	-	-	-	-	•	-	•	Ph
TC	ро ₄ -2 тс	0.02 - 1.60 mg/l PO ₄ -P 0.06 - 4.91 mg/l PO ₄	16	5	251 989	50	-	-	-	-	•	-	•	Turbidit
тс	2 PO ₄ -3 TC	0.02 - 1.10 mg/l PO ₄ -P 0.02 - 1.10 mg/l P _{Total} (digestion, 100 °C/212 °F) 0.06 - 3.37 mg/l PO4	16	5	251 988	50	-	-	-	-	•	-	•	Colony ounter
тс	2 PO ₄ -4 TC	0.02 - 1.10 mg/l PO ₄ -P 0.02 - 1.10 mg/l P _{Total} (digestion, 100 °C/212 °F) 0.06 - 3.37 mg/l PO4	16	5	251 987	50	-	-	-	-	•	-	•	ware/ C
● = Cell ■ = Rea	l Tests gent Tests	TC = Cuvette Tests TP = Powder Pillows	CC = CombiCheck SW = Saltwater	ml = San	nple Volume (pho	toLab®)	1	1) Ø □) 16 1 10	, 28 , 20,	50			Soft
							-			-	_	_		· · · · · · · · · · · · · · · · · · ·

Reage	nts							K	р	hoto	oLab [@]	B	S
	Model	Measuring Range (Specification max.)	Cuvette (mm) ¹ Depending on n	neter ml	Order No.	No. of tests	cc	sw	S6	S12	6000	Spektral	pHotoFlex
Phosphate ((total): See Phos	phate PO ₄											
Potassium K	·		J L.	$\langle \cdot \rangle$	0		Y		C	9		2	õ
<u>,</u>	14562	5.0 - 50.0 mg/l K	16	S 2	250 407	25	-	v	•	•	•	•	•
	00615	30 - 300 mg/l K	16	0.5	252 020	25	P	~	•	•	•	•	•
SAC: See reag	gent-free tests			D. 2		5	7				6	ש	
Silicate/Silio	cic acid Si	K0								\sim	$\mathcal{D}_{\mathcal{A}}$	/	$\overline{\langle}$
5°-	14794	0.005 - 5.00 mg/l Si 0.01 - 10.70 mg/l SiO ₂	10, 20, 50, 16, 2	28 5	250 438	300	-	~	-	•	•	•	•
	00857	0.5 - 500 mg/l Si 1.1 - 1070 mg/l SiO ₂	10, 16	4/0.5	252 046	100	-	-	-	•	•	•	Ò
ТР	Si-1 TP (LR)	0.005 - 0.75 mg/l Si 0.01 - 1.60 SiO ₂	28	10	251 411	100	-	-	-	-	•	-	•
Стр	Si-2 TP (HR)	0.3 - 46.7 mg/l Si 0.7 - 100 mg/l SiO ₂	16, 28	10	251 412	100	-	-	-	-	•	-	•
ТР	Si-3 TP (HR)	0.5 - 93 mg/l Si 1 - 200 mg/l SiO ₂	20, 28	25	251 422	100	-	-	-	-	•	-	•
Silver Ag		1. 5	~~ <u>, </u>	201	$\langle U \rangle$	2°	9		0	С		$\overline{\nabla}$	-
	14831	0.25 - 3.00 mg/l Ag	10, 20, 16	10	250 448	100	3	0	-	•	•	•	•
\prec		(total-Ag: 100 °C/212 °F or 12	20 °C/248 °F, 1 h) Digestic	on reagents are co	ntained in the	test set							5
Sodium Na	$\frac{2}{2}$							D			\sim	$\sum_{i=1}^{n}$	
	00885	10 - 300 mg/l Na	16	0.5	252 044	25	5	D-	•	•	•	•	•
Sulfate SO ₄	<u> </u>		X.	<u> </u>	$\langle \cdot \rangle$	\mathcal{O}	-					5	<u> </u>
	14548	5 - 250 mg/l SO ₄	16	5	250 414	25	4	~	•	•	•	•	•
`•	00617	50 - 500 mg/l SO ₄	16	2	252 022	25	v	~	•	•	•	•	
S ^O	14564	100 - 1000 mg/l SO ₄	16	0 ⁵ . 7	250 415	25	~	~	•	•	•	•	-
	14791	25 - 300 mg/l SO ₄	10	2.5	250 449	200	~	-	•	•	•	•	3
ТР	SO ₄ -1 TP	0 - 70 mg/l SO ₄	20, 28	10	251 413	100	-	-	-	-	•	-	•
TP	SO ₄ -2 TP	2 - 70 mg/l SO ₄	20, 28	25	251 423	100	-	-	-	-	•	-	•
Sulfide/Hyd	rogensulfide S	S LU	7. Joj		S	Ś		5		•	с		
	14779	0.02 - 1.50 mg/l S	10, 20, 50	5	250 450	220	-	1	-	•	•	•	_
Sulfite SO ₃	100	V. 8		S	25	3			6	U		X	
	14394	1.0 - 20.0 mg/l SO ₃	16	3	250 416	25	-	S	-	•	•	•	-
XO	01746	1.0 - 60.0 mg/l SO ₃	10	2	252 053	150	Ś	-	-	•	•	•	J
● = Cell ■ = Reag	Tests gent Tests	TC = Cuvette Tests TP = Powder Pillows	CC = CombiCheck SW = Saltwater	ml = Sample	Volume (phot	toLab®)	-	I) Ø □	16, 10,	, 28 , 20,	50		



Reagents

eage	nts						K	0	F	ohoto	Lab	B	e
e C	Model	Measuring Range (Specification max.)	Cuvette (mm) ¹⁾ Depending on met	er ml	Order No.	No. of tests	сс	sw	S6	S12	6000	Spektral	pHotoFlex
Surfactants	5	202 P.	20 10	<i>D</i> .	3		5		c			Č	2
a-Ten (anionic) ●	14697	0.05 - 2.00 mg/l a-Ten	16	5	250 333	25	-	D D	-	•	•	•	ł
c-Ten (cationic) ●	01764	0.05 - 1.50 mg/l CTAB	16	5	252 062	25	5	~	-	•	•	•	2
n-Ten (nonionic) ●	01787	0.10 - 7.50 mg/l Triton X-10	00 16	4	252 061	25	- -	-	-	•	•	•	-5 7-5
Tin Sn	<u>, 3</u> ,			Ú,	ζ.	$\langle \cdot \rangle$			5				
° ,	14622	0.10 - 2.50 mg/l Sn	16	5	250 401	25	6	~	-	•	•	•	-0
TOC Total o	rganic carbon	5. 1.		$\langle \cdot \rangle$	·.U /	k.		<				0	Y)
,	14878	5.0 - 80.0 mg/l TOC	16	3	252 036	25	-	5	•	•	•	•	-
	14879	50 - 800 mg/l TOC	. 16	3	252 037	25	5	-	•	•	•	•	-
Total Nitrog	en N _{Total}	3° < 0 . 1		6	8	3	7	-			5		
<u>_</u> ~	14537	0.5 - 15.0 mg/l N _{Total} (120 °C/248 °F, 1 h)	16	10	250 358	25	V	-	•	•	•	•	
ນີ້•	14763	10 - 150 mg/l N _{Total} (120 °C/248 °F, 1 h)	16		250 494	25	~	0	•	•	•	•	- 5
<0	00613	0.5 - 15.0 mg/l N _{Total} (120 °C/248 °F, 1 h)	16	10	252 018	25	~	-	•	•	•	•	Ð
тс	N _{tot} 1 TC (LR)	0.5 - 25.0 mg/l N _{Total} (120°C, 30 min.)	16	2; 2	251 995	50	-	-	-	-	•	-	•
тс	N _{tot} 2 TC (HR)	10 - 150 mg/l N _{Total} (120°C, 30 min.)	16	0.5; 2	251 996	50	-	-	-	-	•	-	•
Total phosp	hate: See Phosp	hate PO ₄	10°5. 7.	8				•		3	D		5
Water hardı	ness, RH residu	al hardness	\mathcal{O}	b x	\sim			\hat{c}			~	Û	
	14683	0.075 - 0.750 °d 0.50 - 5.00 mg/l Ca	16	4	250 404	25	ć	-	•	•	•	•	-0
Water hardı	ness, total har	dness		$\langle \cdot \rangle$	U X			$\langle \rangle$			~	\mathbf{S}	
	00961	0.7 - 30.1 °d, 5 - 215 mg/l Ca	16	10	252 039	25	p P	-	•	•	•	•	•
Zinc Zn	V'a	S C V		S.	s	N.		\leq			<		
~ ~	00861	0.025 - 1.000 mg/l Zn	16	2	252 049	25	7	-	•	•	•	•	•
s •	14566	0.20 - 5.00 mg/l Zn	16	0.5	250 417	25	V	2	•	•	•	•	•
	14832	0.05 - 2.50 mg/l Zn	10	5	250 451	90	K)	-	•	•	•	-20
	06146	Extracting agent, required	5	<u> </u>	250 452	180	P						,
● = Cell	Tests ent Tests	TC = Cuvette Tests TP = Powder Pillows	CC = CombiCheck SW = Saltwater	ml = Samp	ole Volume (pho	toLab®)		1)Ø	16	5, 28). 20.	50		

For information visit www.WTW.com for a customer care center near you or inside US: call WTW 800 645 5999.

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CombiCheck

CombiCheck solutions are ready-to-use multi-parameter standards. Each package contains a standard solution as well as a stocking solution. Both solutions can be used for analytical quality assurance directly **without dilution**.

- The standard solution is used to check the accuracy of the results for the complete system: procedure analytical method reagents photometer.
- The stocking solution is used to check sample-dependent influences (MatrixCheck) by measuring the recovery rate, and to determine the most suitable sample preparation method.

The maximum number of determinations that can be made with a **CombiCheck** standard solution depends on the test set used. With the stocking solution, 280 determinations are possible.

Please see the test kit brochure for more information.

CombiCheck

Parameter	Concentration	Suitable for test set model	Max. no. of determinations
14676 Combi	iCheck 10		250 482
Ammonium	4.00 mg/l NH₄-N	A6/25	90
		14558	90
Chloride	25.0 mg/l Cl	14730	90
COD	80 mg/l CSB	C3/25	30
	6	14540	30
Nitrate	2.5 mg/l NO ₃ -N	14556	45
		14773	60
Phosphate	0.80 mg/l PO₄-P	P6/25	18
		14543	18
		14848	9
Sulfate	100 mg/l SO ₄	14548	18
		14791	40
5° X	U	00617	48
14675 Combi	iCheck 20		250 483
Ammonium	12.0 mg/l NH ₄ -N	14544	180
Chloride	60 mg/l Cl	14730	90
COD	750 mg/l CSB	C4/25	30
	V g	14541	30
Nitrate	9.0 mg/l NO ₃ -N	N2/25	90
	K I.U	14542	60
		14563	90
		14773	60
		14942	60 (U)
5	\mathcal{A} \mathcal{A}	09713	180
Phosphate	8.0 mg/l PO ₄ -P	P7/25	90
<u> </u>	\$ \	14729	90
Sulfate	500 mg/l SO ₄	14564	90



Storage: +2 ... +8 °C (35.6 ... 46.4 °F)

- A \//		1.1. Mar 1. 1. 1.	12	
Parameter	Concentration	Suitable for test set model	Max. no determi	. of nations
14677 Combi	Check 30			250 484
Cadmium	0.500 mg/l Cd	14834	19	
Copper	2.00 mg/l Cu	14553	19	
		14767	19	
Iron	1.00 mg/l Fe	14549	19	
		14761	9	
	$1 \sqrt{0}$	00796	12	
Manganese	1.00 mg/l Mn	14770	9	
		00816	13	0
14692 Combi	Check 40			250 485
Aluminum	0.75 mg/l Al	14825	19	<u> </u>
Nickel	2.00 mg/l Ni	14554	19	
		14785	19	<u>a</u>
Lead	2.00 mg/l Pb	14833	19	
	$\frac{1}{2}$	09717	11	
Zinc	2.00 mg/l Zn	14566	190	
14695 Combi	Check 50			250 486
Ammonium	1.00 mg/l NH ₄ -N	14739	19	
<u> </u>	V O	14752	19	-
Nitrogen	5.0 mg/l N _{ges}	14537	9	
		00613	9	
COD	20.0 mg/l CSB	14560	32	
14696 Combi	Check 60			250 487
COD	250 mg/l CSB	14690	48	
	\sim \sim	14895	48	
Chloride	125 mg/l Cl	14897	96	
14689 Combi	Check 70			250 488
Ammonium	50.0 mg/l NH₄-N	14559	950	
		00683	480	
COD	5,000 mg/l CSB	14555	95	
Nitrogen	50.0 mg/l N _{Total}	14763	95	
14738 Combi	Check 80			250 489
COD	1.500 mg/l CSB	14691	48	
Nitrate	25.0 mg/l NO ₂ -N	14764	190	~
Phosphate	15.0 mg/l PO -P	14729	95	
mosphate	13.3 mg/1104-1	D7/25		



Accessories

Parameter

Multiparameter

Н

ORP

S

Dissolve

Conductivity

Data logger/ flow + level

BOD/ Respiration

Photometers

Turbidity

Colony Counter

Accessories

Standard Solutions

Standard solutions with limited stability, to be freshly prepared at regular intervals:

- Free chlorine
- Bound chlorine
- Formaldehyde
- Hydrazine
- Hydrogen peroxide
- Hydrogen sulfide
- Phenol
- Silicon
- Sulfide
- Sulfite
- Anionic surfactants

Parameter	Conc. in mg/l	Amount in ml	Model	Order No.
Aluminum	1000	500	19770	250 460
Ammonium	1000	500	19812	250 461
AOX	20	85 (8-16 Checks)	00680	252 026
Lead	1000	500	19776	250 462
Boron	1000	500	19500	250 463
BOD	210	10 bottles for 10 x 11	00718	252 030
Cadmium	1000	500	19777	250 464
Calcium	1000	500	19778	250 465
Chloride	1000	500	19897	250 466
Chromium	1000	500	19779	250 467
Chromate	1000	500	19780	250 468
COD 160	100	30	KCSB 100	250 356
COD 1500	400	30	KCSB 400	250 357
Iron	1000	500	19781	250 469
Fluoride	1000	500	19814	250 470
Potassium	1000	500	70230	252 471
Silicic acid (Silicon)	1000	500	70236	252 472
Copper	1000	500	19786	250 473
Manganese	1000	500	19789	250 474
Nickel	1000	500	19792	250 475
Nitrate	1000	500	19811	250 476
Nitrite	1000	500	19899	250 477
Phosphate	1000	500	19898	250 478
Silver	1000	500	19797	250 479
Sulfate	1000	500	19813	250 480
тос	1000	100	09017	250 499
Zinc	1000	500	19806	250 481

PhotoCheck

AQA/IQC: Comprehensive testing aid for optics and measurement linearity

The stable colored solutions are used for checking the filter and the wavelength settings 445 nm/446 nm, 520 nm/ 525 nm as well as 690 nm. With 4 solutions for each wavelength, correct wavelength setting and linearity of absorbance can be tested. Testing is easy and convenient via menu-guided function.

PipeCheck

Testing aid for the right pipetting volume

The appropriate test solution is diluted with distilled water using the pipette to be checked, and the extinction of the dilute solution is compared with that of a reference solution. Pipettes with a variation in volume of more than $\pm 2.5\%$ must be regarded as being faulty.

Ordering In	formation	
Model		Order No.
PhotoCheck 14693*	Testing equipment for photoLab®	250 490
PipeCheck 14962	Testing equipment for pipette volume	250 498
		*) also available for pHotoFlex on demand

For information visit www.WTW.com for a customer care center near you or inside US: call WTW 800 645 5999.

Software/ Printers

General Information



- The current analytical procedure is included in each package.
- Certificates for test sets and can be found on the WTW homepage www.WTW.com.
- Storage: Unless otherwise noted, the test set can be stored at +15 to +25 °C (59 to 77 °F).
- WTW recommends regularly checking reagents and photometers, e.g. with **PhotoCheck** and **CombiCheck**.
- Barcoded cell tests are marked with •; these are preprepared rapid tests, with only one measuring range. The cell is "round", with an outer diameter of 16 mm.
- Barcoded reagent tests are marked with . The measuring range information applies to the total useable measuring range for this method without sample dilution and normally involves changing a (rectangular) cuvette.
- All reagent tests require either reaction vessels, or RK 14/25 empty cuvettes and rectangular cuvettes
- Not all types of single-use cells can be recognized by photoLab[®]; WTW recommends the use of PMMA cuvettes (Order no. 250 607).



- The designations TC and TP stand for new test sets without lot certificate, that are suited for pHotoFlex[®].
 TC are cell tests in 16 mm (0.63 in) cuvettes; TP are powder tests and are measured in round cells of 16 mm or 28 mm (0.63 in or 1.1 in) according to their measuring range.
- 16 mm round cells are not suitable for repeated use and are not to be used with reagent tests.
- In some tests a second citation form is given for the measuring ranges, e.g. nitrate as nitrate (NO₃) and as nitrate nitrogen (NO₃-N). Other optional expressions (citations) are contained in the analysis instructions for the instruments.
- Tests requiring a digestion (e.g. COD) are marked with the digestion temperature and time (e.g. 148 °C/ 298.4 °F, 2 h). Thermoreactors from WTW are equipped with appropriate programs. Crack tests are available for digestion of heavy metal and total nitrogen (see WTW Product Details).

The specifications for DIN/ISO/EN/US EPA are mentioned in the WTW Product Details.



Parameter

Multiparameter

Hd

ORP

ISE

Dissolved Oxygen (D.O.)

Conductivity

Reagent-free Tests

% transmittance

0 - 100 % T, 10, 20, 50 mm cuvette (self-absorption).

Extinction / Absorbance

According to the Lambert-Beer law, the extinction $E=\epsilon(\lambda)\cdot c \cdot d$ is proportional to the concentration of substances contained in the water. The proportionality constant $\epsilon(\lambda)$ depends on the wavelength. These constants, and other data required for the determination of water parameters, are stored in contemporary photometers as method data. The basic quantity measured is and remains the extinction.

Coloration

(EN ISO 7887: 1994)

If pure water is observed in transmitted light it appears to have a weak blue coloration. This coloration can change in the presence of contaminants to form a wide range of colorations. Natural waters usually have a yellow-brown color due to iron or clay particles or humic matter. (A green coloration can be produced by algae.) The "true" color of water is determined after filtration through a 0.45 µm filter.

Normally, most yellow-brown waters and the outflows of municipal sewage treatment plants can be measured at 436 nm. The outflows of industrial wastewater treatment plants show no sharp and distinctive extinction maxima. For the investigation of such water it is obligatory to measure at 436 nm (mercury line); the two other measuring wavelengths 525 nm and 620 nm can, depending on the filter used, vary slightly from these wavelengths. For discontinuous measurements the standard permits the use of filter photometers with a spectral bandwidth of < 20 nm for measurements at 436 nm, 525 nm and 620 nm. Thus, instruments with 445 nm and 520 nm interference filters with a bandwidth of 10 nm are also suitable. For comparability with the standard methods, however, a spectrophotometer is required. The results are presented in m⁻¹ together with the measuring wavelength, spectral bandwidth, water temperature and pH. In some publications the result is given in DFZ (translucent coloration number), which is identical with the m-1 result.

(DIN ISO 6271: 19988)

To determine the color of clear liquids, the color number with the platinum-cobalt scale (Hazen color number, APHA color number) is used. Spectrophotometers are mentioned as being suitable for measuring the stock solutions at 430 nm, 455 nm, 480 nm and 510 nm. According to the standard, the measurement itself is carried out with a color comparator that allows a visual comparison.

Chrome-plating bath

Reagent-free measurement of the self-coloration of an electroplating bath: 5 ml of the sample are pipetted into a 100 ml volumetric flask, filled up to the mark with distilled water and mixed well. 4 ml of the diluted sample are pipetted into a 100 ml volumetric flask, filled up to the mark with distilled water and mixed well. 5 ml of the 1:500 dilution are placed in a screw-cap glass and 5 ml 40% sulfuric acid are added. The glass is sealed and the contents mixed well. The solution is transferred into a rectangular cuvette for the measurement.

Nickel-plating bath

Reagent-free measurement of the self-coloration of an electroplating bath: 5 ml of the sample are pipetted into a round cuvette and 5 ml 40% sulfuric acid are added. The cuvette is sealed and the contents mixed. The solution is transferred into a rectangular cuvette for the measurement.

Copper-plating bath

Reagent-free measurement of the self-coloration of an electroplating bath: 25 ml of the sample are pipetted into a 100 ml volumetric flask, filled up to the mark with distilled water and mixed well. 5 ml of the diluted sample are placed in a screw-cap glass and 5 ml 40% sulfuric acid are added. The glass is sealed and the contents mixed well. The solution is transferred into a rectangular cuvette for the measurement.

SAC – Spectral Absorption Coefficient

The spectral absorption coefficient generally known as SAC (unit:1/m) and measured photometrically being the sum of dissolved organic water components: In drinking water, the SAC is commonly measured at a wavelength of 436 nm; within the wastewater industry at 254 nm. A separation has to be made between clear and turbid samples. It has to be considered that the determination as a sum parameter can only be applied usefully when assuming that the composition of the water content is not subject to extreme variations. SAC methods are available as part of the photoLab[®] 6000 series.