

Lab and Field Instrumentation

pH·ORP·ISE·DISSOLVED OXYGEN·CONDUCTIVITY·
MULTI-PARAMETER·BOD/RESPIRATION·PHOTOMETRY·TURBIDITY





Typical Electrochemistry Applications



Pharmaceutical Water

Conductivity Flow Measurement inoLab® Cond 7310



see pp. 72



Swimming Pools

pH Control Measurement ProfiLine pH 3110



see pp. 37



Measurement of **Ultrapure Water**

Conductivity Measurement VARIO® Cond

see pp. 79



Chemical Water

pH/Conductivity . Measurement with inoLab® Multi 9420 IDS

see pp. 14



Fish Farming

D.O. Measurement with ProfiLine Oxi 3205 and DurOx® incl. Protection Cap



see pp. 64



Cosmetics/Detergents

pH Measurement VARIO® pH





Ground Water

D.O./pH/Conductivity Measurement Multi 350i/3500i* and MPP 350



see pp. 22



Semi-conductor Industry

pH/Conductivity Measurement ProfiLine Cond 3210 + KLE 325

see pp. 76



Surface Water

D.O./pH/Conductivity Measurement with MultiLine® 3430 + FDO® 925



see pp. 19



Process Technology

D.O./pH/Conductivity Measurement with MultiLine® 3430 + FDO® 925







Depths Profiles, Limnology

D.O./pH/Conductivity Profiles with Multi 1970i + Depth Armatures



see pp. 27



Food and Beverage Industry

pH/D.O. Measurement MultiLine® 3420 + FDO® 925



see pp. 20



Biotechnology (not autoclavable)

D.O./pH/Conductivity . Measurement MultiLine® 3410 + FDO® 925



Wastewater **Treatment Plant: Aeration Basin**

D.O. Control Measurement



General Technical Data ...

Optical	Instr	ume	nts			
Laboratory Me		otoLab® Se	Thermo- reactor	Turb®		
	98	\$12	6100 VIS 6600 UV-VIS	CR 2200 CR 3200 CR 4200	550/550IR	555/555IR
Cuvette Size (mm)	16	16, 10, 20, 50	16, 10, 20, 50	16	28	28
Internal Diagnostics	•	•	•	•	•	•
Drain	•	•	•	_	_	_
Display	LCD	LCD	Graphic/ backlit	LCD	LCD	LCD
Keypad	Silicone	Silicone	Foil with Prompts	Foil with Prompts	Foil with Prompts	Foil with Prompts
Choice of Language	•	•	•	•	_	_
Memory: Data Sets	500	1000	1000/ 4 MB	_	•	•
Methods/ User Defined Methods	130/—	150/50	200/100	5;–/5;8/5,8	_	_
Real Time Clock	•	•	•	•	•	•
GLP Supported Functions	•	•	•	•	•	•
AQA	•	•	•	_/●/●	•	•
Identification No.	•	•	•		_	_
Calibration Protocol	•	•	•	•	•	•
Calibration Interval Selectable	•	•	•	_	•	•
Password Protection	•	•	•	_	_	•
Interface	RS 232	RS 232	2 USB 1 RS232	RS 232	RS 232	RS 232
PC Connection	•	•	•	•	•	•
PC Software MultiAchat II	_	optional	•	_	_	_
Alarm Function	_	_	•	•	_	_
Method Update via Internet	•	•	●/USB	_	_	_
Dimensions mm (in.) (H x W x D)	140x270 x260 (5.51x10.63 x10.24)	140x270 x260 (5.51x10.63 x10.24)	404x197 x314 (15.91x7.76 x12.36)	185x256 x315 (7.28x10.08 x12.40)	100x252 x290 (3.34x9.92 x11.42)	100x252 x290 (3.34x9.92 x11.42)
Weight kg (lb.)	2.3 (5.07)	2.3 (5.07)	4.1 (9.04)	3/4/4 (6.61/8.82/8.82)	1 (2.20)	1 (2.20)
Universal Power Supply	_		•	Switch- able	•	•
Rechargeable Batteries	optional	optional	Yes/12 V	_	_	_
Certificates	CE	CE	CE/UL/ CUL	CE/ ETLus/cETL	CE/UL/ CUL	CE/UL/ CUL
Warranty	2 Years	2 Years	2 Years	2 Years	2 Years	2 Years

Portable Mete	Tui	Turb [®]			
	pHotoFlex® STD	pHotoFlex® pH	pHotoFlex® Turb	Turb® 430 IR/T	Turb® 355T/IR
Cuvette Size (mm)	16, 28	16, 28	16, 28	28	25
Internal Diagnostics	•	•	•	•	•
Waterproof Housing	IP 67	IP 67	IP 67	IP 67	_
Display	Graphic/ backlit	Graphic/ backlit	Graphic/ backlit	Graphic/ backlit	LCD
Temperature Display	_	•	•	_	_
pH/Turbidity	—/—	•/—	●/●	—/●	—/●
Keypad/ Acoustic Prompts	Silicone/●	Silicone/●	Silicone/●	Silicone/●	Foil with Prompts
User Selectable Languages	•	•	•	•	_
Memory: Data Sets	100	1000	1000	1000	_
Real Time Clock	•	•	•	•	_
GLP Supported Functions	•	•	•	•	_
Identification No.	•	•	•	•	_
Calibration Protocol	_	•	•	•	_
Calibration Interval	_	•	•	•	_
Interface	RS 232	RS 232	RS 232	RS 232	_
PC Connection	•	•	•	•	_
LabStation for Lab Use incl. Rech. Batt.	optional	optional	optional	optional	_
PC Software Support Optional	•	•	•	•	_
Alarm Function	•	•	•	•	_
Clock/Timer	●/●	●/●	●/●	●/—	_
Method Update via Internet	•	•	•	•	_
Firmware Update via Internet	•	•	•	•	_
Dimensions mm (in.) (H x W x D)	117x86 x236 (4.61x3.39 x9.29)	117x86 x236 (4.61x3.39 x9.29)	117x86 x236 (4.61x3.39 x9.29)	117x86 x236 (4.61x3.39 x9.29)	48x70 x165 (1.89x2.76 x6.50)
Weight kg (lb.)	0.6 (1.32)	0.6 (1.32)	0.6 (1.32)	0.6 (1.32)	0.420 (0.93)
Battery Operated	•	•	•	•	•
Rechargeable Batteries		optional	optional	optional	_
Certificates	CE/ ETLus/ cETL	CE/ ETLus/ cETL	CE/ ETLus/ cETL	CE/ ETLus/ cETL	CE
Sets	_	•	•	•	•
Warranty	2 Years	2 Years	2 Years	2 Years	2 Years

IDS System



Laboratory measurements with IDS







Publisher



Wissenschaftlich-Technische Werkstätten GmbH

Dr.-Karl-Slevogt-Strasse 1 D-82362 Weilheim

Germany

Phone: +49 881 183-0 Fax: +49 881 183-420

E-Mail: Info.WTW@Xyleminc.com

Internet: www.WTW.com

For customers in North America:

WTW Inc.

PO Box 9010 151 Graham Road College Station, TX 77845

United States

Toll-Free: 800 645 5999

(Customer Service)

Phone: 979 690 5561 Fax: 979 690 0440

E-Mail: Info-US.WTW@Xyleminc.com

Internet: www.WTW.com

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NEW

Accurate. Compliant. Secure.

inoLab® at its best

inoLab® series

- Accurate measurements
- Compliant documentation
- Securely traceable

The new inoLab® family for measuring pH, conductivity and dissolved oxygen ...

Advanced safety as well as complete documentation combined with the unique IDS sensors is presented by the new inoLab® Multi IDS series. A variety of instruments with one, two or three universal Digital measuring channels support the measurement of user defined parameters in any combination throughout any quality assurance laboratory.

For one focussing on a great variety of application specific conventional sensors, can definitely rely on the new instruments oft the inoLab® 7110 and inoLab® 7310 series.



inoLab® Multi 9430 IDS

- Digital 3-channel multiparameter instrument
- Large colour display
- Antibacterial keypad

more information beginning on page 14.





New Instruments

inoLab® Multi 9420 IDS • Digital 2-channel multiparameter instrument • Large color display • High-quality housing more information beginning on page 14. inoLab® Multi 9420 IDS INTELLICENT



inoLab® Multi 9310 IDS



- Multiparameter measuring system with IDS sensors
- Digital sensor recognition
- Intelligent sensor evaluation (QSC)

more information on page 16 as well as on pages 30, 56 and 70.

NEW

Compliant documentation...

... with the inoLab® 7310 series.

inoLab® 7310 series

- USB interface
- Data output in csv format
- Optional integrated printer





more information on pages 32, 58 and 72.

Securely traceable...

... with the inoLab® 7110 series.

inoLab® 7110 series

- Automatic Auto Read function
- Calibration timer
- Easy handling

more information on pages 32 and 72.



All instruments are available in application sets with sensors and are supplied with power supply and sensor stand.



NEW New Instruments

Optical D.O. measuring with Oxi 3315 and FDO® 925

ProfiLine Oxi 3315

- Optical IDS D.O. measuring
- Robust and waterproof
- With data storage and USB interface



pHotoFlex® STD

for Water Analysis and Environmental monitoring pHotoFlex® STD is the latest member of the pHotoFlex® series providing water analysis and environmental monitoring for river and lake protection. All available test kits for the photoFlex® series can be used not including pH and turbidity measurements. For all requiring advanced testing of turbidity, ammoniac and carbon dioxide, the pHoto-

more information beginning on page 117.



monitoring

The range of economic cell and powder pillow tests for water analysis and environmental monitoring

has been enhanced: the test can be used with pHotoFlex® and photoLab® 6000 series now:

- Ammonium
- Chlorine
- COD
- Iron
- Manganese
- Molybdenum
- Nitrate
- Nitrite
- Phosphate
- Nitrogen total
- Sulphate

pHotoFlex® STD

Portable

Flex® pH and pHotoFlex®

Turb are an excellent

choice.

- 200 test programs/methods
- 100 data sets
- 10 user defined programs

2 new ISO compliant COD cell tests for the most frequent and highest measurement range:

- Model 01796 for 5-80 mg/l COD
- Model 01797 for 5.000-90.000 mg/l COD

Field and Proc	ess	r o c	Р	land	Field
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		C	Digital	П		Conventional				
	Multi 3410	Multi 3420	Multi 3430	Oxi 3315	pH/Cond 340i	pH/Oxi 340i	Multi 340i	Multi 350i	pH/ION 340i	
pH/ORP	900, and electrode	x [®] 9xx, So d convent es with S7 ADA S7/	ional ´ 7 plug		All SenTix® e	lectrodes with	DIN plug	All SenTix® electrodes with DIN plug and combined ISE electrodes of the 800 series	All SenTix® electrodes with DIN plug and ISE electrodes	
Dissolved oxygen	FDO® 92	25-x		FDO® 925-x		CellOx® 325	CellOx® 325	CellOx® 325, DurOx® 325, ConOx		
Conductivity	TetraCoi LR 925/				TetraCon® 325		TetraCon® 325	All state-of-the-art WTW conductivity cell, ConOx		
Multi-parameter probes								ConOx, MPP 350-x		
Routine measurements		0		0		0		0	О	
Routine measurements with documentation		•		•		•		•	•	
AQS/GLP		•		•		•		•	•	
High precision		•		•		_		•	•	
Control measurements		•		•		•		•	•	
LIMS connection		•		•		0		•	О	
Quality Assurance		•		•		•		•	•	
Training		0		0		•		0	О	
Service				•		•		•	•	
Laboratory measurements		0		0		0		0	О	
Field measurements		•		•		•		•	•	
Depth measurements		•		•		_		•	_	
Measurements acc. to pharmacopoeia (conductivity/D.O.)		_/•		•		-/ 0		•/○	_	
PC interface		•		•		•		•	•	
External control		_		_		•		_	•	

Laboratory Measurements

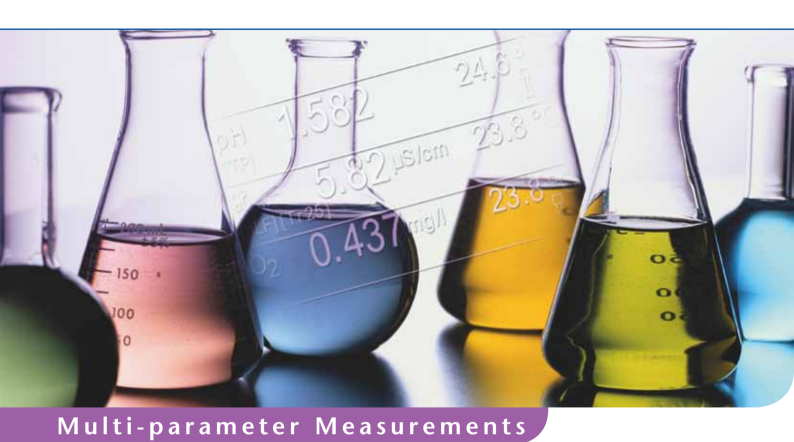
		Digital ⁰ 5						
	inoLab® Multi 9310	inoLab® Multi 9420	inoLab® Multi 9430					
pH/ORP	All SenTix® 9xx and conventional electrod BNC adapter also conventional electrode		9420/9430 additionally via retractable DIN/					
Dissolved oxygen	FDO® 925							
Conductivity	TetraCon® 925, LR 925/01							
Routine measurements		O						
Routine measurement with documentation		•						
AQS/GLP		•						
High precision		•						
Control measurements		•						
LIMS connection		•						
Quality Assurance		•						
Training		0						
Service		-						
Laboratory measurements		•						
Field measurements		O						
Depth measurements		<u> </u>	<u> </u>					
Measurements acc. to pharmacopoeia (conductivity/D.O.)		-/●						
PC interface		•						
External control								



Overview meters

pH 3110	pH 3210	pH 3310	Oxi 3205	Oxi 3210	Oxi 3310	Cond 3110	Cond 3210	Cond 3310
All SenTix® electr	rodes with DIN plu	g						
			CellOx [®] , DurOx [®]					
						KLE 325, TetraCon® 325	All state-of-the-a conductivity cell	rt WTW
							'	
•	•	0	•	•	0	•	•	0
_	_	•	_	_	•	_	_	•
_	_	•	_	_	•	_	_	•
-	•	•	_	•	•	_	•	•
	•	•	_	•	•	_	•	•
	_	•	_	_	•	_	_	•
	0	•	_	0	•	_	0	•
•	0	0	•	0	0	•	0	0
•	•	•	•	•	•	•	•	•
	_	0	_	_	0	_	_	О
•	•	•	•	•	•	•	•	•
	_	_	_	_	_	_	_	_
_	_	_	_	•	•	_	•	•
	_	•	_	_	•	_	_	•
	_	_	_	_	_	_	_	_

			Conventional		
inoLab® pH 7110	inoLab® pH 7310	inoLab® Oxi 7310	inoLab® Cond 7110	inoLab® Cond 7310	inoLab® pH/ION 7320
All SenTix® electrode plug	s with DIN or BNC				All SenTix® electrodes with DIN or BNC plug and ISE electrodes
		CellOx® 325, StirrOx® G			
			All state-of-the-art WTW conductivity cells		
•	0	0	•	0	0
_	•	•	_	•	•
_	•	•	_	•	•
<u> </u>	•	•	_	•	•
<u> </u>	•	•	_	•	•
	•	•	_	•	•
<u> </u>	•	•	_	•	•
•	0	0	•	0	О
	_	_	_	_	_
•	•	•	•	•	•
<u> </u>	_	_	_	_	_
<u> </u>	_	_	_	_	_
_	_	0	•	•	_
<u> </u>	•	•	_	•	•
_	_	_	_	_	_



... redefined

IDS

The IDS concept from WTW: intelligent, digital sensors for the standard parameters pH, conductivity and dissolved oxygen.

The IDS system consists of two components: digital sensors and the matching field and laboratory instruments.

New: measuring values are now processed directly in the sensor and not by the instrument.

IDS advantages

- The sensitive measuring signals are converted into interference-free data in the sensor.
- All sensor, instrument, and user data are available for automatic documentation.
- Calibration data are independently stored in the sensor and cannot go lost.
- Besides the measuring and calibration data further additional information can be transmitted.

Proven sensor technology

Based on the thousandfold proven sensors of SenTix®, SensoLyt® and the TetraCon® series, the IDS sensors provide additional precision and reliability for almost any application.





Software



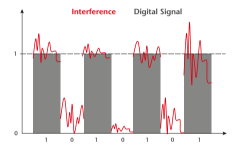
Intelligent sensors always store their identification data

- Every sensor is identified uniquely
- Automatic login to the meter
- Calibration values are stored directly in the sensor

Digital:

Digital signal processing and transmission

- No interference with digital signal transmission
- Long cable lengths do not affect signal
- High accuracy through digital signal processing directly in the sensor



Sensor:

Sensors for every application

- Application-specific IDS sensors for every parameter
- Built upon proven WTW technology
- Special pH electrodes can be connected by using an adapter

MultiLine® and inoLab® IDS

Not only for the field but also for the laboratory: Besides the modern portable MultiLine® meters Multi 3410, 3420 and 3430 there is a new generation of laboratory benchtop meters: the inoLab® IDS series with the inoLab® Multi 9310 IDS, the inoLab® Multi 9420 IDS and the inoLab® Multi 9430 IDS.

The common feature: all meters work with the IDS sensors. The portable meters are waterproof and robust and are equipped with one, two or three measuring channels. The brilliant color display with menu control allows to display important additional information. Via the two USB interfaces a memory stick, an external printer or a PC can be connected for documentation.

The inoLab® Multi 9310 IDS is a digital single-channel meter at an outstanding price/performance ratio. It is ideal for all applications in quality assurance.

The inoLab® Multi 9420 IDS and inoLab® Multi 9430 IDS are digital high-performance dual- or triple-channel laboratory meters with a glass shielded color display, high-quality zinc die-casting lower case and antibacterial keypad. Any parameters can be measured simultaneously and documented.



Unique and Distinctive: IDS Sensors



The new IDS sensors – intelligent, digital sensors – represent the next generation of WTW electrochemical sensor technology. Equipped with innovative measurement electronics, IDS sensors automatically store their unique serial number and calibration data. IDS sensors not only store data, but also process signals providing superior data integrity. This enables effective evaluation of the sensor quality by means of the Quality Sensor Control (QSC) function.

IDS pH/ORP Electrodes

pH/ORP electrodes are the most commonly used electrochemical sensors. At the same time, they provide the most sensitive measuring signals and must be serviced and calibrated on a routine basis. The concept of IDS sensors precisely takes effect here.

IDS pH/ORP Electrodes



- Fail-safe measuring signal
- Calibration status in the electrode
- Proven reliability and accuracy

Interference-free measurements

The conversion of the measuring signal into an interferenceproof digital signal takes place directly in the electrode. This also means a pH measurement with long cables is now possible.

Calibration data in the sensor

The calibration data are stored in the electrode itself, transmitted to the meter and displayed. In addition to the proven CMC function for the visual presentation of the calibration point, the new QSC function provides a graphic assessment of the actual electrode quality for IDS pH electrodes.

Proven electrodes

The technology of the new IDS pH/ORP electrodes is built on the proven, high quality electrodes of the SenTix® and SensoLyt® series. Measurement and maintenance of the electrodes remain unchanged: the only difference is in the electrode head.



CMC function:

The CMC function graphically supports the continuous monitoring of the measuring range. The measuring range is displayed as a graphic bar with the calibration points as vertical lines. Each calibration point includes a confidence range of \pm 2 pH. A moving cursor shows the current measured value and indicates if the measurement range is within the range or whether the calibration should be adjusted to match the giving measuring requirements.

6.273 25.0 °C

QSC function

QSC (Quality Sensor Control) is a system to monitor the condition of the IDS pH electrode. An initial calibration is performed and thereafter the sensor status is monitored over time. The result is displayed as a graphical symbol. For the MultiLine® and inoLab® Multi 9420/9430 IDS meters this is a green to red shaded bar, for the inoLab® Multi 9310 IDS it is a black and white scale element.

ADA S7/IDS

The ADA S7/IDS® connects special electrodes such as penetration, split ring or surface electrodes. The S7 plug head

can be easily connected to a MultiLine® or inoLab® IDS instrument.



IDS pH/ORP Electrodes 🖫									
Model	SenTix®	SenTix®	SensoLyt®	SensoLyt®	SenTix®	SenTix®	SenTix®	SensoLyt®	SensoLyt®
	940	940-3	900-6	900-25	950	980	ORP 900	ORP 900-6	ORP 900-25
Order No.	103 740	103 741	103 742	103 745	103 750	103 780	103 790	103 746	103 747
pH measuring range	pH: 0.000	14.000	pH: 2.000	12.000	pH: 0.000	14.000	m	nV: ± 1200.0 ± 0.	2
	± 0.	.004	± 0.	.004	± 0.	004			
Temperature range	0	80 °C	0	60 °C	0 80 °C	0 100 °C	0 100 °C	0	60 °C
	(32	176 °F)	(32 140 °F)		(32 176 °F)	(32 212 °F)	(32 212 °F) (32 140 °F)		140 °F)
Reference electrolyte	G	iel	Poly	mer	3 mo	I/I KCI	3 mol/l KCl	Polymer	
Membrane shape	Cyli	nder	Cyli	nder	Cylinder Cone				
Diaphragm	Fiber		Hole		Ceramic	Platinum	Ceramic	Ho	ole
						wire			
Shaft material	Pla	stic	Gl	Glass		Glass		Glass	
Shaft dimensions			Length 12	0 mm (0.39 ft.)) ± 2 mm, Ø 12	2 mm (0.04 ft.)	± 0.5 mm		
Temp. accuracy	± 0.2 °C				_	± 0.	2 °C		
Cable length	1.5 m	3 m	6 m *	25 m *	1.5 m (4.92	1.5 m (4.92	1.5 m (4.92	6 m *	25 m *
	(4.92 ft.)	(9.84 ft.)	(19.68 ft.)	(82.02 ft.)	ft.)	ft.)	ft.)	(19.68 ft.)	(82.02 ft.)

FDO® 925 - the Optical Dissolved Oxygen Sensor for Field and Lab

FDO® 925



- Robust and waterproof
- Extremely fast $(t_{qq} < 60s)$
- Free of incident flow with beveled membrane
- Factory calibrated sensor cap with intelligent chip

In laboratory and process applications

The FDO® 925's small dimensions make it suitable for lab and process. The flow-free, easy-to-clean, beveled membrane allows it to be used in containers with low sample volumes. Low oxygen concentrations under 1 mg/l can also be detected accurately.

In the field

The fast and flow-free FDO® 925 is perfectly suited for field measurement. Accessories such as protective armor made of plastic or stainless steel, make this sensor ideal for use in harsh environments. The Kevlar®strengthened cables of varying lengths allow reliable measurements in deep lakes or raging rivers.

In the wastewater plant

In the sewage plant, FDO® 925 excels at BOD measurement in the Karlsruhe bottle as well as in the monitoring of stationary measurement systems. In connection with the AutoRead function of the MultiLine® devices, its characteristics can be aligned to that of the online sensor FDO® 700 IQ and thus guarantees comparable measured values.



IDS Dissolved O	xygen Sensors
Model	FDO® 925 III
Order No.	201 300
Concentration measuring range	0.0020.00 mg/l ± 0.5 % of value
Saturation measuring range	0.0 200.0 % ± 0.5 % of value
Partial pressure measuring range	0.0 to 400 hPa ± 0.5 % of value
Temperature	0 50.0 °C (32 122 °F) ± 0.2 °C
Membrane shape	Beveled
Shaft material	POM, Stainless steel
Shaft dimensions	length, 140 mm (0.46 ft.) ± 1 mm, Ø 15,3 mm (0.05 ft.) ± 0,2 mm
Cable length	1,5 m* (4.92 ft.)
***	an annihable in 3 may 6 may and 35 may

*Also available in 3 m, 6 m and 25 m (9.84 ft., 19.68 ft. and 82.02 ft.)



IDS Conductivity Cells

WTW offers decades of expertise in high quality, rugged conductivity cell technology, and now the new IDS conductivity cells build upon this proven technology including the automatic transfer of the cell constant feature to eliminate operation errors.

IDS Conductivity Cells

- Proven sensor technology
- Easy-to-handle
- Wide range of applications

Two models are available to cover the entire conductivity range:

Medium and high conductivities

are perfectly covered by the dirt-insensitive 4-electrode conductivity measuring cell TetraCon® 925.

Low conductivity

regarding for example measurements in pure water is recorded using the concentric electrode LR 925/01.



TetraCon® 925 LR 925/01

IDS Conductivity Cells 🖫								
Model	TetraCon® 925	LR 925/01						
Order No.	301 710	301 720						
Туре	4-electrode, graphite	2-electrode, stainless steel						
Conductivity	10 μ S/cm 2000 mS/cm \pm 0.5 % of value	0.01 200 μS/cm ± 0.5 % of value						
Specific resistance	0.5 Ohm cm100 kOhm cm ± 0.5 % of value	5 kOhm cm 100 MOhm cm ±0.5 % of value						
Salinity	0.0 70.0 ± 0.5 % of value	_						
TDS	0 1999 mg/l, 0,0 199.9 g/l ± 0.5 % of value	_						
Temperature	0 100.0 °C (32 212 °F) ± 0,2 °C	0 100.0 °C (32 212 °F) ± 0.2 °C						
Cell constant	0.475 cm ⁻¹ ± 1.5 %	0.1 cm ⁻¹ ± 2 %						
Shaft material	Ероху	Stainless steel						
Shaft dimensions	Length 120 mm (0.39 ft.) ± 1 mm, Ø 15.3 mm (0.05 ft.) ± 0.2 mm	Length 120 mm (0.39 ft.) ± 1 mm, Ø 12 mm (0.04 ft.) ± 0.2 mm						
Cable length	1.5 m* (4.02 ft.)	1.5 m (4.92 ft.)						



*Also available at 3 m, 6 m and 25 m (9.84 ft., 19.68 ft. and 82.02 ft.)

Accessories: Protective Armor for IDS Sensors

Removable armor for electrode protection in harsh environments or when additional weight is required for depth measurement: Removable armor for the pressure-resistant IDS sensors, type SensoLyt® 900, FDO® 925 and TetraCon® 925. Available with protective shrouds made of plastic or stainless steel.

Ordering	Information	
		Order No.
A 925/K	Removable plastic armor suitable for IDS FDO® 925, TetraCon® 925 and SensoLyt® 900	903 836
A 925/S	As above, but with stainless steel shroud	903 837



A 925/S A 925/K

NEW

Laboratory Multi-parameter Instruments

Securely...

... with the state-of-the-art multi-channel instruments inoLab® Multi 9430 IDS and inoLab® Multi 9420 IDS

Cutting edge technology from WTW for demanding laboratory applications. Two digital inoLab® multi-parameter instruments for IDS sensors for parallel measuring of one identical or varying parameters. Up to three sensors (inoLab® Multi 9430 IDS) can be connected. A large glass shield protects the graphic display and supports the presentation of the measuring values and recognition of important information. The innovative and antibacterial keypad helps to protect against microbiological contamination. The solid zinc die-casting lower case gives the meters a safe standing and also protection from the environment. As a special feature, both models can be upgraded with an additional module for conventional pH measurement.

inoLab® Multi 9430/9420 IDS III

- Measuring safety without compromises
- Digital sensor recognition
- Antibacterial keypad









Digital Laboratory Meters

Measuring stability

- No errors with the digital signal transmission, calibration data is allocated safely, sensor data is easily transmitted. eliminates errors
- The intelligent sensor evaluation (QSC) gives a status about the condition of the sensor and increases the operational reliability.
- The CMC function visualizes the ideal measuring range and supports correct measuring.
- Visual display of channels for allocation of sensors and parameters

Documentation complying with GLP/AQA

- Automatic, digital collection of all sensor data for unique traceability of measuring values
- User administration can be activated for correct allocation of user and measuring value
- Transfer of all data in .csv format via USB interface to PC and export to Excel (via MultiLab® Importer software, included in the delivery scope or available as download)
- Additional transfer of all stored data in ASCII and .csv format onto USB memory stick.
- Includes 2 printer drivers for external printers

Compatible for conventional pH measurement

 With integrated pH module, compatible for pH and Redox sensors with DIN or BNC plug as well as 4 mm temperature sensor

Flexible and powerful

- Measures pH, ORP, dissolved oxygen and conductivity
- Free combination of identical or varying parameters
- Backlit graphic display CMC-, QSC- and channel display
- · Including high-quality stand
- Storage for up to 10,000 data entries
- Exchangeable firmware for special measuring tasks









Multiparamet

Securely traceable...

... with the innovative inoLab® Multi 9310 IDS

The new inoLab® Multi 9310 IDS with one digital measuring channel is perfectly suited for entering the digital multiparameter measuring with the IDS sensors. The IDS technology enables ideal measurements and efficient documentation in the most easiest and convenient way.

inoLab® Multi 9310 IDS



- A single-channel multi-paramter benchtop meter for IDS sensors
- Digital sensor recognition
- Optional built-in printer



Measuring stability

- · Error-free processing of measuring signals in the sensor
- Digital transmission of measuring signals and additional information
- Automatic adoption of calibration data and parameterization

Documentation acc. to GLP/AQA

- Automatic, digital collection of the complete sensor data for unique traceability of measuring values
- User administration of correct allocation of user and measuring value can be activated
- Transfer of all data in .csv format via USB interface to PC, formatted export into Excel also possible (using the MultiLab® Importer software, included in the delivery scope or available as download).
- Output directly via the meter or the optional built-in printer.



Flexible and powerful

- Different IDS sensors can be connected
- Measures pH, ORP, conductivity or dissolved oxygen
- Manual or time-controlled data logger
- Stores up to 5000 entries



Digital Laboratory Meters

	inoLab® Multi 9310 IDS 🗓 🖫	inoLab® Multi 9420 IDS 🗓	inoLab® Multi 9430 IDS 👊			
Parameter	pH, mV, saturation, concentration,	on, partial pressure, conductivity, special resistance, salinity, TDS, temperature				
Digital/IDS sensor	•	•	•			
Universal measuring channels	1	2 3				
Analog pH/Redox Sensors	ADA S7/IDS (optional)	ADA S7/IDS (optional)				
Temperature compensation	all except ORP	all except ORP				
Calibration points						
рН	1–5	1–5				
dissolved oxygen	1	1				
conductivity	1	1				
Calibration storage	max. 10	max. 10				
Calibration timer	1 – 999 days	1 – 999 days				
Data storage	manual: 500 data sets/ automatic: 5.000 data sets	manual: 500 data sets/ automatic: 10.000 data sets				
Logger	•	•				
Interface	Mini USB	USB-A, Mi	ni USB			
GLP/AQA supported	•	•				
Display	graphic, SW	color dis	splay			
Printer option	yes	external				
Others	CMC, QSC	antibacterial keyp	ad, QSC, CMC			
Power supply	Universal power supply, Battery (4 x 1,5 V AA Type)	Universal power supply				

inoLab [®]		Order No.
inoLab® Multi 9310	Digital multiparameter benchtop meter for IDS sensors, for measurements/documentation according GLP/AQA. With single channel input for pH/mV, dissolved oxygen and conductivity. Single instrument with universal power supply, stand and operation manual, software and USB cable.	1FD350
inoLab® Multi 9310P	Same as 1FD350, but with integrated thermal printer.	1FD350P
inoLab® Multi 9310 SET K	Same as 1FD350, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, optical IDS DO senor FDO® 925, digital IDS conductivity cell TetraCon® 925, 0.01 mol/l KCl, conductivity standard.	1FD35K
inoLab® Multi 9420	Professional digital multiparameter benchtop meter for IDS sensors, for measurements/documentation according GLP/AQA. With dual channel input for pH/mV, dissolved oxygen and conductivity. Single instrument with universal power supply, stand and operation manual, software and USB cable.	1FD460
inoLab® Multi 9420 SET B	Same as 1FD460, in set with IDS sensors: digital IDS pH electrode SenTix $^{\circ}$ 980, buffer 4, 7 and 10.01, 3 mol/l KCl, optical IDS DO senor FDO $^{\circ}$ 925.	1FD46B
inoLab® Multi 9420 SET C	Same as 1FD460, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, digital IDS conductivity cell TetraCon® 925, 0.01 mol/l KCl, conductivity standard.	1FD46C
inoLab® Multi 9420 SET E	Same as 1FD460, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, digital IDS conductivity cell LR 925/01.	1FD46E
inoLab® Multi 9420 SET K	Same as 1FD460, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, optical IDS DO senor FDO® 925, digital IDS conductivity cell TetraCon® 925, 0.01 mol/l KCl, conductivity standard.	1FD46K
inoLab® Multi 9430	Professional digital multiparameter benchtop meter for IDS sensors, for measurements/documentation according GLP/AQA. With triple channel input for pH/mV, dissolved oxygen and conductivity. Single instrument with universal power supply, stand and operation manual, software and USB cable.	1FD470
inoLab® Multi 9430 SET B	Same as 1FD470, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCI, optical IDS DO senor FDO® 925.	1FD47B
inoLab [®] Multi 9430 SET C	Same as 1FD470, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCI, digital IDS conductivity cell TetraCon® 925, 0.01 mol/l KCI, conductivity standard.	1FD47C
inoLab® Multi 9430 SET E	Same as 1FD470, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, digital IDS conductivity cell LR 925/01.	1FD47E
inoLab® Multi 9430 SET K	Same as 1FD470, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, optical IDS DO senor FDO® 925, digital IDS conductivity cell TetraCon® 925, 0.01 mol/l KCl, conductivity standard.	1FD47K
ADA 94pH/IDS DIN	Integrable pH/mV module for inoLab® Multi 9420/9430 IDS for pH/ORP electrodes with DIN- and 4 mm banana plug. Including mounting accessories.	108 131
ADA 94pH/IDS BNC	Integrable pH/mV module for inoLab® Multi 9420/9430 IDS for pH/ORP electrodes with BNC- and 4 mm banana plug. Including mounting accessories.	108 132



Portable Multi-parameter Instruments

Multi-parameter portable meters are precise measuring instruments for mobile applications in the field and operation where more than just one parameter hast o be measured. They are available in the versions for intelligent digital IDS sensors but also for operation with conventional electrodes. The advantage is not limited to the solid design, covering the functions of up to three conventional meters, it is also the convincing excellent cost/performance ratio. All meters are available in functional sets with sensors and accessories for immediate operation.



MultiLine® IDS Digital multi-parameter portable meters

The intelligent digital sensors give new opportunities for multi-parameters measurements. The measuring signal is not processed in the instrument, it is generated directly in the sensor and transmitted to the meter with additional information. For documentation purposes and traceability, all measuring values are completed with instrument and sensor data; on demand also with user information. The digital signal transmission for pH measurements with IDS pH sensors enables an error-free usage of long cables.





Quality at a Glance

Housing

MultiLine® instruments feature a waterproof housing and are equipped with rubber armor in all sets. The silicon mat keypad is also fully waterproof, and the large keys, with defined pressure points, ensure reliable operation, even while wearing gloves and in rough conditions.

Display

The brilliant, high-resolution graphic display guarantees excellent readability under adverse lighting conditions. The color coding icons on the display clearly differentiate the parameters being measured simultaneously. Important maintenance and measuring functions are excellently visualized.



Connector jack panel

All MultiLine® connector panels are injection molded and fully waterproof, including the two USB interfaces. The Mini-USB interface is used to transmit data to a PC or to update the firmware. The devices also have a USB-A interface that enables data to be transmitted directly to a USB stick or a selected printer without needing a PC.

The waterproof, color coded connector jacks with locking system are simple and secure. Color coding is clearly visible on the display and directly correlates with the sensor connected. The locking system ensures proper electrode connection.



One - Two - Three ...

Measure every parameter sequentially or simultaneously:

Three...

... with the Multi 3430

Three galvanically isolated measuring channels, user defined combination of one parameter or varying parameters. Simultaneous multi-measuring without compromises.

Multi 3430

- Three universal measuring channels
- Clearly structured display
- Simultaneous recording of all measuring values



Parameter

Hd

Data logger/ Conductivity flow + level

Photometers



Two...

... with the Multi 3420

Two galvanically isolated measuring channels, user defined combination of one parameter or varying parameters. Economic multi-parameter instrument for many applications where two parameters have to be simultaneously measured and / or stored.

Multi 3420

- Two universal measuring channels
- Clearly structured display
- Simultaneous recording of all measuring values

One...

... with the Multi 3410

One measuring channel for different parameters: for measuring mainly one parameter, but with occasional need to measure a second or third parameter.

Multi 3410

- One universal measuring channel
- Large display giving additional information
- Sensor exchange made easy





Immediately ready to measure...

... with a single parameter set Multi 3410 SET 4 and the Multi 3430 SET F

Immediately ready to measure: MultiLine® sets for measuring on location. Depending on the number of sensors, sets come complete with the meters and accessories conveniently packaged in a carry case.



Multi 3430 SET F
with IDS pH sensor
SenTix® 940, optical
dissolved oxygen
sensor FDO® 925,
IDS conductivity
cell TetraCon® 925
in field case with
accessories.



General Features				
Model	MultiLine® 🗓			
Data storage	manual: 500 data sets/ automatic: 10.000 data sets			
Data logger	manual/time scheduled			
Interface	USB-A and Mini USB			
Power supply	unit with charge function or 4 x 1.2 V NiMH battery pack			

Ordering Inf		Ouden Ne
u		Order No.
Multi 3410	Professional digital multi meter for portable field measurement, with single channel input, color graphic display incl. data logger and USB interfaces. Single instrument with short instruction manual, CD-ROM, rechargeable batteries, driver software for USB, cable and universal power supply.	2FD450
Multi 3410 SET 4	Same as 2FD450, but in multi case set with optical DO probe FDO® 925, stand, beaker and accessories.	2FD454
Multi 3410 SET C	Same as 2FD450, but in multi case set with IDS sensors: digital pH electrode SenTix® 940, digital conductivity 4-electrode cell TetraCon® 925, QSC Kit, stand, beaker and accessories.	2FD45C
Multi 3420	Professional digital multi meter for portable field measurement, with dual channel input, color graphic display incl. data logger and USB interfaces. Single instrument with short instruction manual, CD-ROM, rechargeable batteries, driver software for USB, cable and universal power supply.	2FD460
Multi 3420 SET C	Same as 2FD460, but in multi case set with IDS sensors: digital pH electrode SenTix® 940, digital conductivity 4-electrode cell TetraCon® 925, QSC Kit, stand, beaker and accessories.	2FD46C
Multi 3430	Professional digital multi meter for portable field measurement, with triple channel input, color graphic display incl. data logger and USB interfaces. Single instrument with short instruction manual, CD-ROM and rechargeable batteries, driver software for USB, cable and universal power supply.	2FD470
Multi 3430 SET F	Same as 2FD470, but in multi case set with IDS sensors: digital pH electrodes SenTix® 940, digital conductivity cell TetraCon® 925, optical DO probe FDO® 925, QSC Kit, stand, beaker and accessories.	2FD47F
Multi 3430 SET G	Same as 2FD470, but in multi case set with IDS sensors: digital pH electrode SenTix® 940-3, digital conductivity cell TetraCon® 925-3, optical DO probe FDO® 925-3, QSC Kit, stand, beaker and accessories.	2FD47G





Conventional multi-parameter portable instruments

Multi 350i/3500i*

- Multi-functional, high degree of accuracy
- Flexible
- All parameters simultaneously displayed

Multi 350i/3500i* – Compact precision without compromises

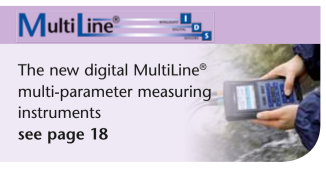
pH, mV, ISE, dissolved oxygen, conductivity: The new Multi 350i/3500i* can measure all of these parameters. If desired, pH, DO, conductivity and temperature can be measured simultaneously: In the laboratory using the **combined conductivity/DO probe ConOx**, or in the field with the multi-parameter probe **MPP 350**. All current WTW pH, combination ISEs, DO and conductivity probes can be connected.

High resolution, high precision, simple, menu-driven operation. Even in poor lighting conditions the backlit graphics display provides clearly readable values. With a data logger, memory for 1,800 data sets and a real-time clock support GLP requirements.

Includes built-in NiMH rechargeable battery for up to 1,000 hours of continuous measurements, and appropriate AC adaptor.







* North American version

ConOx

- Slender
- Convenient
- Measures conductivity, dissolved oxygen and temperature simultaneously



Conductivity and dissolved oxygen measurement with fully automatic salinity correction.

The ConOx sensor is a combination probe that allows for the simultaneous measurement of conductivity, dissolved oxygen, and temperature, and features automatic salinity correction as well. The conductivity portion of the sensor incorporates a proven 4-electrode system which helps to prevent inaccurate readings sometimes caused by difficult or dirty samples. The DO portion of the probe is a galvanic sensor that allows for immediate use after cleaning - eliminating the required "warm-up" time associated with other probes. The ConOx requires little maintenance and is suitable for all water analysis applications, whether in the laboratory or field environments.

MPP 350

- pH, conductivity, dissolved oxygen and temperature at the same time
- For all areas of application in surface waters and 2 inch boreholes
- Depth measurement up to 100 m (330 ft)



An all-new Multi-parameter probe, perfect probe for use with the Multi 350i/3500i*:

The MPP 350 is designed for use with the Multi 350i/3500i* with a diameter of 41.5 mm (1.6 in.) and a length of 290 mm (11.42 in.), providing versatility for a wide range of applications. The MPP 350 allows for the simultaneous measurement of pH, dissolved oxygen and conductivity suitable for use in lakes, rivers, saltwater, brackish water, ground water or spring water, or for measurements in boreholes down to a maximum depth of 100 m (330 ft.). The special pH sensor SensoLyt® MPP-A (sold separately) provides reproducible measurement values even at low conductivity levels. The conductivity cell, with proven 4-electrode measurement technology, has a range of 1 μ S/cm to 2 S/cm. The MPP 350 is available with 8 different cable lengths up to 100 m (330 ft).

* North American version

Technical Data	Multi 350i/3500	i*					
	pH measurement	Dissolved oxygen measurement	Conductivity measurement				
Range/ Resolution Accuracy (±1 digit)	pH: -220.000 -2.0020.00 mV: -999.9 +999.9 -2000 +2000 Conc.: 0.01 2000 mg/l Temp.: -5.0 °C 105.0 °C (23.0221.0 °F) pH: ± 0.004 pH. ± 0.01 pH mV: ± 0.2 mV. ± 1 mV	O ₂ Conc.: 0.00 20.00 mg/l (19.9 mg/l**) 0.0 90.0 mg/l (90 mg/l**) O ₂ saturation: 0.00 200.0% (200%**) O ₂ part. pressure: 0.0 200.0 mbar (200 mbar**) 0.0 1250 mbar Temp.: 0.0 °C 50.0 °C (32.0 122.0 °F) O ₂ Conc.: ±0.5% of value O ₂ saturation: ±0.5% of value	0.0 μS/cm 2000 mS/cm in 5 ranges in AutoRange mode additional: 0.00 μS/cm 20.00 μS/cm (K=0.1 cm ⁻¹) 0.000 μS/cm 2.000 μS/cm (K=0.01 cm ⁻¹) Temp.: -5.0 °C +105.0 °C Salinity: 0.0 70.0 TDS: 0 2000 mg/l Spec. resistivity: 0.00 2000 MOhm LF: ±0.5% of value				
Temperature compensation	Automatic -5 +105.0 °C (23221 °F) Manual -20 +130 °C (-4 266 °F) NTC 30 kOhm: ± 0.1 K Pt 1000: ± 0.1 K	$20\ldots +130$ °C (-4 \ldots 266 °F) (on ambient temperature Ohm: \pm 0.1 K (on ambient temperature $5\ldots 30$ °C/41 \ldots 86 °F) • Linear and non-linear ultrapure and natura					
Air pressure compensation	_	Automatic with built-in pressure sensor	_				
Salinity correction		(500 1100 mbar) Automatic or manual					
Reference temperature		— Automatic of manual	20 °C/25 °C (68 °F/77 °F) selectable				
Cell constants	_	— Fixed Freely selectable With calibration					
Technical Data	ConOx						
Electrode material	Graphite						
Shaft material	Epoxy/POM						
Shaft length	145 mm (5.7 in.)						
Cell constant	K=0.475 cm ⁻¹						
Diameter	15.3 mm (0.60 in.)						
Range	1 μS/cm 2 S/cm						
Temperature range	050 °C (32 122 °F)						
Dissolved oxygen sensor	Galvanic sensor						
Working time	6 months with 1 electrolyte filling, zero current free						
Technical Data							
Range Dimensions	pH: 4 12 O ₂ : 0 600% Cond.: 1 μS/cm 2 S/cm Temp.: 050 °C (32 122 °F) Diameter 41.5 mm (1.6 in.)						
Weight/Length	` '	n (16.14 in.) (depends on special accesso	ories) approx. 700 g (1.54 lb.)				
Materials	POM, Stainless steel 1.4571 (additional	, , , , , , , , , , , , , , , , , , , ,	יייייייייייייייייייייייייייייייייייייי				
Ordering Infor		- 3 // ()					
Portable Multi-parameter SET	mation		Order No.				
Multi 350i/3500i* SET 5	Robust and waterproof portable multi-parameter instrument with data logger and serial interface, including SenTix® 41-3 and ConOx-3, NiMH batteries and battery charger, PC communication package, professional case and accessories						
ConOx-3	Combined conductivity-DO-probe with 3 m (9.8 ft) cable and accessories 401 010						
MPP 350-3	pH/DO/conductivity probe without pH electrode, with 3 m (9.8 ft) cable and accessories 401 100						
SensoLyt® MPP-A	Armored pH electrode for MPP 350		401 152				
SensoLyt® MPP-A Pt	Armored ORP electrode for MPP 350		401 153				
A 325/S	Stainless steel armor for ConOx and Cel	lOx®	903 831				
SK 325	Protective hood suitable for A 325/S 201 580						
Multi 350i/3500i*: P 66 CETLUS 3 Yea War	ar rranty	* North American version	n ** also valid for DurOx®				

Multi 340i/3400i*

- Waterproof
- Robust
- GLP compliant

The rugged, versatile Multimeter

This waterproof (IP 66) instrument with battery or optional line adaptor also meets the requirements of IP 67 and is optimally suited for use in the field, in laboratories or at production sites. Simultaneous connection of a pH/ORP electrode and a dissolved oxygen sensor or conductivity cell allows up to three parameters (including temperature) to be measured at the same time.

Additional features include:

- Up to 2500 hours continuous operation
- Easy-to-use
- Complete set available

pH/Oxi 340i/3400i*, pH/Cond 340i/3400i*

- Waterproof
- Robust
- GLP compliant

Multi-parameter instruments pH/Oxi 340i/3400i* and pH/Cond 340i/3400i*

WTW portable multi-parameter instruments stand for precise multi-parameter measuring technology. The pH/Oxi 340i/3400i* for the determination of pH, dissolved oxygen and temperature and the pH/Cond 340i/3400i* for the determination of pH, conductivity and temperature, are alternatives to the single parameter instruments for applications that require the measurement of several parameters. The instruments are waterproof and also meet the requirements of IP 67. They are extremely robust and optimally suited for use in the field, in laboratories or at production sites.

Additional features include:

- Up to 2500 hours continuous operation
- Easy-to-use
- Complete set available



Multi 340i/3400i* SET

- Multi-parameter instrument Multi 340i/3400i*
- Professional case with built-in measuring set-up, two STH 320 stands, two beakers, SM 325 protective armor and carrying strap with two cases
- Calibration and maintenance supplies, operating instructions



Professional case with sample beakers included, pH/Oxi 340i/3400i*, pH electrode and dissolved oxygen, STH 320 stand and calibration and maintenance supplies

pH/Cond 340i/3400i* SET Kit includes:

Professional case with sample beakers included, pH/Cond 340i/3400i*, pH electrode and conductivity cell, STH 320 stand and calibration and maintenance supplies

* North American version

Protective Armor

For safe in-the-field use

(1) SM 325 Shock-absorbing, rubber protective armor with support handle and sensor cable management.

② TG/ML Sleeve set, suitable for SM 325 protective armor, consisting of 2 sensor sleeves, holding device and additional carrying strap for field use. Can also be used for storing the sensor.

③ FM/ML Field armor, specially designed for rough use in-the-field and in industry, is extremely robust and shock-resistant. With 2 sensor sleeves, carrying handle and additional carrying strap with holding device, sensor cable management and folding support for laboratory measurements.



Model	pH/Oxi 340i/3400i*, pH/Cond 340i/3400i*, Multi 340i/3400i*	pH/Oxi 340i/3400i*, Multi 340i/3400i*	pH/Cond 340i/3400i*, Multi 340i/3400i*			
	pH measurement	Dissolved oxygen measurement	Conductivity measurement			
Range/ Resolution	pH: -2.00 +19.99 mV: -1999+1999	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 µS/cm 500 mS/cm in 4 ranges Salinity: 0.0 70.0			
Accuracy (±1 digit)	pH: ± 0.01 pH mV: ± 1 mV	±0.5% of value ±1% of value				
Temperature compensation	Automatic -5 +105.0 °C (23 221 °F) Manual -20 +130 °C (-4 266 °F)	Automatic via IMT Compensation from 0 40 °C (32 104 °F)	Non-linear function for ultrapure and natural waters to EN 27 888			
Reference temperature	_	— 20/25 °C (68/77 °F) selectable				
Calibration	1-2 point calibration with technical buffers	Automatic calibration	Automatic calibration			
Ordering Info	rmation					
Portable Multi-parameter instr	ument SETs			Order No		
pH/Oxi 340i/3400i* SET 2	Robust and waterproof portable multi-parameter instrument with data logger and serial interface for 2D30-101B20 battery operation, including SenTix® 41-3, CellOx® 325-3, professional case and accessories					
pH/Cond 340i/3400i* SET 2	Robust and waterproof portable multi-parameter instrument with data logger and serial interface for battery operation, including SenTix® 41-3, TetraCon® 325-3, professional case and accessories					
Multi 340i/3400i* SET B	Robust and waterproof portable multi-parameter instrument with data logger and serial interface for battery operation, including SenTix® 41-3, CellOx® 325-3, TetraCon® 325-3, professional case and accessories					
Universal power supply	100 V - 240 V, 50-60 Hz; for 340i/3400i* series 902 86					









Portable Multi-parameter Field Meter

The WTW ProfiLine Multi 1970i, supplied with integrated powerful NiMH rechargeable batteries, is both waterproof (IP 66) and submersible (IP 67). With its RS 232 output, real-time clock and 500 data file data logger, this rugged meter conforms to all GLP requirements. It allows the simultaneous connection of pH, conductivity and dissolved oxygen probes. The parameter to be measured is set in the display via the "M" function key and can then be measured or stored. Comes equipped with a handle and carrying strap.

ProfiLine Multi 1970i

- Robust, shockproof
- Waterproof, submersible
- Most versatile multi for depth measurements

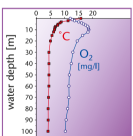


The Multi 1970i has a built-in preamplifier and is therefore suitable in combination with the WTW depth armatures for single-parameter operation at depths down to 100 m (330 ft).

Up to three depth armatures can be simultaneously connected using the adapter ADA/TA 197 pH.

Measurement at depth profiles

Dissolved oxygen, pH and conductivity: Depth armatures with integrated temperature measurement sensors, up to 100 m (330 ft) of cable with a waterproof plug (IP 67), VA 1.4571 steel armor and protective hood, pressure resistant to max. 10 bar, suitable for small boreholes (2" diameter).



From left to right: DO depth armature TA 197 Oxi and battery-powered stirrer BR 325, pH depth armature TA 197 pH, 4-electrode depth measuring cell TA 197 LF

Technical Data ProfiLine Multi 1970i							
Model	pH measurement	Dissolved oxygen measurement	Conductivity measurement				
Range/	pH: -2.00 +19.99	O ₂ concentration: 0.00 19.99 mg/l	1 μS/cm 500 mS/cm				
Resolution	mV: -1999+1999	0.0 90.0 mg/l	in 4 ranges				
		O ₂ saturation: 0.00 19.99%	Salinity: 0.0 70.0				
		0.0 600%*					
Accuracy	pH: ± 0.01 pH, mV: ± 1 mV	±0.5% of value	±1% of value				
(±1 digit)							
Temperature compensation	Automatic -5 +105.0 °C (23 221 °F)	Automatic via IMT compensation from	Non-linear function for ultrapure an				
	Manual -20 +130 °C (-4 266 °F)	0 40 °C (32 104 °F)	natural waters to EN 27 888				
Reference temperature	_	_	20/25 °C (68/77 °F) selectable				
Calibration	1-2 point calibration with technical buffers	Automatic calibration	Automatic calibration				

Ordering Information

Portable Multi-parameter Field Meter Order No. ProfiLine Multi 1970i Robust, waterproof, submersible multi-parameter instrument









* depends on DO sensor and medium For sensors, depth armatures and accessories, see WTW Product Details.



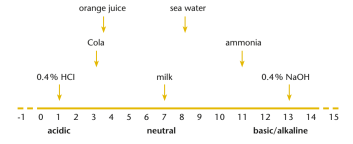
pH Value

The water molecule has the property of dissociating into two ionic components in aqueous solutions.

H₂O ≒ H+ + OH-

The H⁺ ion is termed hydrogen ion or proton, the OH⁻ ion hydroxide ion.

The pH value describes the activity of hydrogen ions in aqueous solutions on a scale of -1 to 15. Based on this scale, liquids are characterized as being acidic, alkaline or neutral: a solution which is neither acidic or alkaline is neutral. This corresponds to a value of 7 on the scale. Acidity indicates a higher activity of hydrogen ions and a pH value lower than 7. Alkaline solutions are characterized by a lower hydrogen ion activity or higher hydroxide ion activity, respectively, and a pH value above 7. The graph below uses examples to illustrate the pH scale.



The pH scale is logarithmic. A difference of one pH unit represents a tenfold, or ten times increase or reduction of hydrogen ion activity in the solution. This explains how a solution's aggressiveness increases with the distance from the neutral point.

The pH value can be measured using electrochemical measuring systems, litmus paper, indicators and colorimeters. Of these methods, electrochemical sensors provide the most accurate results.

The pH electrode is an electrochemical sensor that consists of a measuring electrode and a reference electrode. The measuring electrode is made of special glass which, due to its surface properties, is particularly sensitive to hydrogen ions. It is filled with a buffer solution which has a pH value of 7. When placing the pH electrode into a test solution, the change in voltage is measured by the electrode by comparing the measured voltage to the stable reference electrode. This change is recorded by the meter and converted into the pH value displayed. With modern IDS sensors the signal processing is performed inside the sensors providing better signal quality and additional documentation features.

WTW)=

Application Range pH	Мeа	sur	e m e r	١t								
● Recommended by WTW												
-		ind	Lab®						Portable meters			
				20	_				ProfiLine			
Application range	Multi IDS	pH 7110	рн 7310	pH/ION 7320	ProfiLine pH 1970i	Ha ®OIAAV	e ®	рН 3110	рН 3210	pH 3310	pH/ION 340i	
Routine measurement	0	•	0	0	0	•) 0	•	•	0	0	
Routine measurement with documentation	•	_	•	•	•	_		_	_	•	•	
AQA with documentation	•	_	•	•	•	_		_	-	•	•	
R&D high resolution and precision	•	_	•	•	•	_		_	•	•	•	
Control measurements	•	_	•	•	•	•	•	_	•	•	•	
LIMS connection	•	_	•	•	О	_		_	_	0	0	
Quality assurance	•	_	•	•	•	_		_	О	•	•	
Training	О	•	О	•	О	•))	•	•	О	0	
Service	_	_	_	_	•	•	•	•	•	•	•	
Laboratory measurements	•	•	•	•	•	•	0	_	_	О	0	
Field measurements	_	_	_	_	•	_		•	•	•	•	
Depth measurements	_	_	_	_	•	_		_	_	_	_	
External control/ PC connection/ PC control	- •	- - -	- •	_ •	•	-		- - -		- •	•	
pH/ISE function	_	_	_	•	_	_		_	_	_	•	
lon-specific measurement programs	_	_	_	•	_	_		_	_	_	_	
see page	30	33	32	49	38	3:	9 34	37	36	35	51	
* North American version	For	рН те	asureme	nt wit	h multi-p	arar	neter inst	rument	s, see pa	ges 14	and 1	
	Conventional						meter instruments, see pages 14 and 18 Digital					
Application range electrodes		el rode	Liqui electro	id	Specia electro		Gel electro		Liquid ectrolyte	Sp	ecial trode	
Chemical solutions	С)	•		•		0		•		•	
Ultrapure water (Pharmacopeia)	_	-	О		•		-		О		•	
Ground water	•)	О		-		•		О		_	
Surface water	•		О		_		•		О		_	
Depth measurements (barrages)	_	-	_		•		_		-		_	
Laboratory measurements	С)	•		•		0		•		•	
Food industry	С)	•		•		0		•		•	
Swimming pools	•	•	_		_		•		-		_	
Cosmetics/detergents	-	-	•		•		-		•		•	
Semi-conductor industry	_	-	О		•		-		О		•	

 \circ

all conventional instruments

0

•

0

all MultiLine® IDS and inoLab® IDS

0

Paint/varnish (water-soluble)

applicable instruments

Galvanic

NEW

Laboratory pH Meters

Along with weight and temperature measurements, pH is the most commonly measured parameter in the laboratory. With inoLab®, WTW offers a family of laboratory instruments that meet all application requirements from routine measurements to research applications.





Measuring pH securely...

... with the innovative inoLab® Multi 9310 IDS

The new inoLab® Multi 9310 IDS is ideal for pH measurements in the laboratory. The IDS technology enables exceptional measuring quality and efficient documentation in the easiest way.

inoLab® Multi 9310 IDS



- Optimum measuring quality
- Digital sensor recognition
- Intelligent sensor rating

Measuring safety

- The digital signal transmission eliminates interferences, calibration data is allocated correctly, sensor data is easily transmitted.
- The intelligent sensor evaluation (QSC) gives information about the current condition of the electrode and therefore improves the operational reliability.
- The CMC function visualizes the optimal measuring range and supports a correct measuring.







Digital Laboratory Meters

GLP/AQA documentation

- Automatic, digital recording of all sensor data for traceability of measuring values
- User administration can be activated for allocation of user and measuring results

 Transfer of all data in .csv format via USB interface to PC, on demand formatted transfer into Excel (MultiLab® Importer, included in the delivery scope or as download).

Data output via optional built-in printer possible.

Compatible for conventional pH measurements

 With the adapter ADA S7/IDS special pH electrodes with S7 plug head can be connected easily to the inoLab® Multi 9310 IDS.

Flexible and powerful

- 1- to 5-point calibration with calibration timer for all measuring tasks
- 22 stored buffer sets for easy calibration
- 1- to 5-point calibration with customized buffers
- Backlit graphic display with CMC and QSC display

Technical Data	
Model	inoLab® Multi 9310 IDS 🗓
Measuring channel	1 (universal)
Display	LCD graphic, backlit
CMC/QSC	Yes/Yes
Data storage	Manual: 500 data sets/ Automatic: 5000 data sets
Logger	Manual/time-controlled
Interface	Mini USB
Printer (optional)	Thermo printer, width 58 mm
Power supply	Universal power supply 100 to 240 V, 50/60 Hz, 4 x 1,5 V AA or 4 x 1.2 V NiMH akku

Ordering Information







For other SETs or electrodes in SET, see WTW Product Details

Reliable pH documentation...

... with the inoLab® pH 7310

The new inoLab® pH 7310 is the ideal instrument for precision measurements and automatic documentation complying with GLP/AQS in quality laboratories throughout all industries. Optional built-in printer available on demand.

inoLab® pH 7310

- USB interface for fast data transfer
- Data output in .csv format or via optional built-in printer
- CMC-function for monitoring the measuring range

Measuring reliability

- Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable end values
- The CMC function visualizes the optimal measuring range and supports correct measuring
- Graphic display with plain text menu for convenient and secure operation

GLP/AQA documentation

- Alphanumeric entry of electrode serial number
- Transfer of all data in .csv format via USB interface to PC, on demand formatted transfer into Excel (MultiLab[®] Importer, included in the delivery scope or as download).
- Data output via optional built-in printer possible



Flexible and powerful:

- 1- to 5-point calibration with calibration timer for all measuring duties
- 22 stored buffer sets for easy calibration
- 1- to 5-point calibration with customized buffers
- Backlit graphic display with CMC



Measuring pH precisely...

... with the inoLab® pH 7110

The new inoLab® pH 7110 is ideal for routine measurements in the laboratory where automatic documentation is not the

With a smooth and easily cleaned surface.

inoLab® pH 7110

- Active AutoRead function
- Easy calibration with adjustable calibration timer
- Intuitive operation with clearly arranged keypad

Measuring reliability

- Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable
- Safe operation: Automized functions reduce the number of keys
- An adjustable timer recalls the next calibration and so with improves the measuring accuracy

Easy and reliable:

- 1- to 3-point calibration with calibration timer
- MultiCal® calibration system
- Automatic temperature compensation



Technic	al Data		
Model		inoLab® pH 7110	inoLab® pH 7310
Range/	рН	-2.0 20.0 ±0.1 pH	-2.0 20.0 ±0.1 pH
Resolution		-2.00 20.00 ±0.01 pH	-2.00 20.00 ±0.01 pH
		-2.000 19.999 ±0.005 pH	-2.000 19.999 ±0.005 pH
	mV	±(1200.0 ±0.3) mV	±(1200.0 ±0.3) mV
	Temperature	±(2000 ±1) mV	±(2500 ±1) mV
Accuracy	рН	±0.005 pH	±0.005 pH
(±1 digit)		±0.01 pH	±0.01 pH
	mV	±0.3 mV, ±1 mV	±0.3 mV, ±1 mV
	Temperature	±0.1 K	±0.1 K
Calibration		1, 2 or 3-point calibration	1, 2, 3, 4, 5-point calibration
		WTW technical buffers, DIN/NIST buffers	WTW technical buffers, DIN/NIST buffers plus 20 additional buffer set

()rd	lerina	Inform	ation

inoLab® Labor-pH-Meter SETs		Order No.	▲ Order No.
inoLab® pH 7110 SET 7/SET 2	Easy-to-operate basic pH/mV benchtop meter for routine measurement. Meter with universal power supply, stand and operation manual. Combined pH electrode SenTix® 42/41, buffer 4, 7 and 10.01, 3 mol/l KCl	1AA127	1AA112
inoLab [®] pH 7310 SET 4	Convenient, menu controlled pH/mV benchtop meter for measurements/documentation according GLP/AQA. Set including combined pH electrode. Meter with universal power supply, stand and operation manual. Combined pH electrode SenTix® 81, buffer 4, 7 and 10.01, 3 mol/l KCl, software and USB cable.	na	1AA314
inoLab® pH 7310P	Convenient, menu controlled pH/mV benchtop meter for measurements/documentation according GLP/AQA, with integrated thermal printer. Single meter with universal power supply, stand and operation manual. CD-ROM including software and USB cable.	1AA320P	1AA310P







☐ with BNC plug ▲ with DIN plug For other SETs or electrodes in SET, see WTW Product Details

NEW

Portable pH Meters

pH is a parameter that is also very important for on-site measuring. The application range reaches from determination of pH value in surface waters to process measurements in chemical factories.





Determining pH securely...

with the versatile Multi 3410

The single channel multi-parameter measuring instrument Multi 3410 is perfectly suited for portable pH measurements under all conditions in the field and during operation process. The IDS technology enables optimal measurements and efficient documentation in the easiest way. The Multi 3410 also allows measurements using additional sensors and parameters.

Multi 3410

- Measuring safety without compromises
- Digital sensor recognition
- Trouble-free pH measurements

Measuring safety

- The digital signal transmission eliminates interferences, calibration data is allocated correctly. Measurements with long cables for inaccessible locations are no problem.
- The intelligent sensor evaluation (QSC) gives information on the current condition of the electrode and improves the operational reliability.
- The CMC function visualizes the optimal measuring range and supports a correct measuring.

GLP/AQA documentation

- Automatic, digital recording of all sensor data for traceability of measuring values.
- User administration can be activated for correct allocation of user, measuring location and measuring results.
- Transfer of all data in .csv format via USB interface to PC or USB memory stick, on demand formatted transfer into Excel (MultiLab® Importer, included in the delivery scope or as download).



General Features											
Model	Multi 3410 🗓										
Data storage	Manual: 500 data sets/ Automatic: 10.000 data sets										
Data logger	Manual/time-controlled										
Interface	USB-A and Mini-USB										
Power supply	Universal power supply with charging function or 4 x 1.2 V NiMH rechargeable batteries										
Ordering Inf	formation										
MultiLine® 🗓	Order No.										
Multi 3410 Set 1 Professional digital multi meter for portable field measurement. Case set with digital IDS pH electrode SenTix® 940, QSC Kit, short instruction manual, stand, beaker, CD-ROM, driver software for USB, rechargeable batteries, cable, universal power supply and accessories.											
IP 67 CETLUS 3 Year For other electrodes in Set See WTW Product Details											





Conoral Foatures



Portable Meters

ProfiLine pH portable meters

Reliable pH documentation...

... with the ProfiLine pH 3310

The pH 3310 is an elegant combination of a robust portable meter and a data logger for storing measuring batches and processing those in the following via PC.

ProfiLine pH 3310

- Waterproof USB interface for fast data transfer
- Data output in .csv format
- Data logger for up to 5000 recordings

Measuring safety

- · Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable end values
- The CMC function visualizes the optimal measuring range and supports correct measuring.
- Graphic display with plain text menu for convenient and secure operation

GLP/AQA documentation

Transfer of all data in .csv format via USB interface to PC, on demand formatted transfer into Excel (MultiLab® Importer, included in the delivery scope or as download).

Flexible and powerful

- 1- to 5-point calibration with calibration timer for all measuring duties
- 22 stored buffer sets for easy calibration
- Backlit graphic display with CMC





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

펀

Conductivity

Measuring pH precisely...

... with the ProfiLine pH 3210

The ProfiLine pH 3210 is a convenient pH/mV all-rounder for many applications.

ProfiLine pH 3210

- Graphic display with plain text menu
- 1- to 5-point calibration
- CMC function for monitoring the measuring range



Measuring reliability

 Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable end values

Measuring values

- The CMC function visualizes the optimal measuring range and supports correct measuring.
- Silicone keypad with tangible key click, optional casing for field operation

Documentation

Data output via display for occasional documentation

Flexible and powerful

- 1- to 5-point calibration with calibration timer for all measuring duties
- 22 stored buffer sets for easy calibration
- Backlit graphic display with CMC



pH measuring made easy...

... with the ProfiLine pH 3110

The pH 3110 is ideal for all seeking an easy, robust and waterproof instrument for portable pH measuring.

ProfiLine pH 3110

- pH or ORP measurements
- Easy 1- to 3-point calibration with adjustable calibration timer
- Robust and waterproof (IP 67)



Measuring safety

- Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable end values
- Safe operation: Automized functions reduce the number of keys (6)
- Waterproof DIN-socket enables measurements in humid environments

Easy and reliable:

- High-visibility display for measuring value and temperature
- Silicone key pad with tangible key click, can also be operated with gloves
- For field operation in a case set with proven electrodes

Technical Data											
Model	ProfiLine pH 3110	ProfiLine pH 3210	ProfiLine pH 3310								
Range/ pH Resolution mV Accuracy Temperature	-1200.0 +1200.0 ±0.3 mV -2000 +2000 ±1 mV	-2.000 +19.999 ±0.005 pH -1200.0 +1200.0 ±0.3 mV -2500 +2500 ±1 mV -5.0 +105.0 ±0.1 °C (23 221 °F)									
Calibration	1, 2 or 3-point calibration WTW technical buffers, DIN/NIST buffers	1, 2, 3, 4, 5-point calibration WTW technical buffers, DIN/NIST buffers plus 20 additional buff									
Memory/Logger	_	Manual 200	Manual 500/5000 automatic								
Display	7-Segment LCD, customized	LCD Graphic, backlit									
Continuous operation	Up to 2500 hrs.	Up to 1000 hrs. without/150 hrs. with backlight									

Ordering Information

ProfiLine Portable pH M	leter SETs	Order No.
pH 3110 SET 2	Robust and waterproof portable pH meter, for battery operation, in portable case set with SenTix® 41	2AA112
pH 3210 SET 2	Robust and waterproof portable pH meter with data logger, for battery operation, in portable case set with SenTix® 41	2AA212
pH 3310 SET 2	Robust and waterproof portable pH meter with data logger and USB Mini-B interface, for battery operation, in portable case set with SenTix® 41	2AA312







For other electrodes in Sets see WTW Product Details

ProfiLine pH Field Meters

All WTW meters in the ProfiLine pH 1970i series are both waterproof (IP 66) and submersible (IP 67). In addition, these units float, a convenient feature when used in field applications at lakes or streams. With GLP memory functions, real-time clock, a display corresponding to the recorder output, 800 data records memory capacity, a carry handle and strap.

ProfiLine pH 1970i

- Robust, shockproof
- Fully waterproof

 Standard pH measurement and pH measurement down to depths of 100 m (330 ft) The ProfiLine 1970i, supplied with integrated powerful NiMH rechargeable batteries, is a complete pH measuring system. When used with the TA 197 pH Depth Armature, the ProfiLine 1970i, with its built-in preamplifier, is accurate to a depth of 100 m (330 ft).



Technical	Data								
Model		ProfiLine pH 1970i							
Range/	рН	-2.00 +19.99 pH,							
Resolution	mV	-199.9 +199.9 mV; -1999 +1999 mV							
	Temp.	-5.0 +105.0 °C (23 221 °F)							
Accuracy	рН	±0.01 pH,							
(±1 digit)	mV	±0.5 at +15 °C +35 °C (59 95 °F), ±1 at +15 °C +35 °C (59 95 °F)							
	Temp.	±0.1 K							
Calibration		MultiCal® automatic calibration:							
		1,2,3-point calibration, AutoCal, AutoCal-Tec and ConCal®							
Ordering	Ordering Information								
ProfiLine pH Field Met	rofiLine pH Field Meter – with universal power supply 100-240 VAC (50/60 Hz) included Order No.								





ProfiLine pH 1970i





For depth armatures for measurements down to depths of 100 m (330 ft) see WTW Product Details

Robust, waterproof, submersible pH/mV meter

VARIO®

You notice it immediately: in addition to its ergonomic form, the new VARIO® has no keys. The innovative touch screen allows access to all functions with one-touch simplicity.

VARIO® pH

- Compatible with most electrode types
- One-hand operation
- Twistable display

Measuring in no time at all

Simply touch the display and VARIO® is ready for use. Immersion in the solution starts the measurement automatically. The stable measurement can be read from the large display together with the temperature. Memory has capacity for up to 50 measured values which can be stored for later evaluation.



When the VARIO® is not being used for pH measurements, it can be used as a laboratory clock or timer.

> Light, handy, rugged – it finds a place in every laboratory coat without dripping or leaving nasty stains, as it can be stored without KCl.



The VARIO® is an essential tool whenever speed is required in the laboratory or in production.



Technical Data Model VARIO® pH pH range -2.00 ... 16.00 pH accuracy ±0.01 pH **Temperature** -5.0 ... 100.0 °C (23 ... 212 °F)

Ordering Information

TEC/NIST

3 (MultiCal®)

VARIO® Order No. VARIO® SET V VARIO® in the portable case set, incl. short electrode with built-in temperature probe 2V00-001V and technical buffer 4 and 7





Automatic buffer recognition

Calibration points

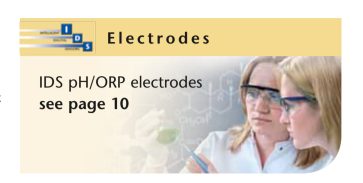


For other electrodes, see WTW Product Details

SenTix® pH electrodes for every application

 $\mathsf{SenTix}^{\texttt{@}}$ quality electrodes by WTW – convenient measurement and precision.

- Low-resistance glass membranes guarantee stable measuring signals even at low temperatures.
- Silver ion-free reference electrolyte, together with the proven platinum wire diaphragm, prevent measurement problems by precipitating silver compounds.
- Functional slide for accessing the refill opening for electrodes with liquid electrolyte.
- Connectors: Waterproof DIN connector, BNC connector, fixed cable (1 or 3 m, 3 ft. or 9 ft.) or plug head (S7 or SMEK).





Low-maintenance pH electrodes with gel electrolyte

Ideal for portable measurements, as well as for routine measurements in-the-laboratory. With or without built-in temperature probe all electrodes have robust plastic shafts and a low-maintenance gel reference system.



	SenTix® pH Electrodes												
	Modell	SenTix[®] 20 103 630	SenTix[®] 21 103 631	SenTix[®] 21-3 103 632	SenTix[®] 22 103 633	SenTix® 41 103 635	SenTix[®] 41-3 103 636	SenTix® 42 103 637					
	Measuring range pH		01	4 pH		()14 pł	1					
	Operating range °C (°F)	0	. 80 °C (32 176	6 °F)	C) 80 °C	С					
	Reference electrolyte		C	iel		Gel							
	Membrane shape		Cylin	drical		Zylinder							
	Membrane resistance at 25 °C (77 °F)		<1	GΩ		<1 GΩ							
	Diaphragm		Fil	oer		Fiber							
	Shaft material		Pla	stic		Plastic							
1	Shaft length**		120 mm	(4.72 in.)	120	mm (4.7	2 in.)					
	Shaft Ø***		12 mm	(0.47 in.)		12 r	nm (0.47	' in.)					
ķ	Temperature probe		-	_		Built-i	n NTC (3	0 KΩ)					
A. D. L. S. S.	Connection Electrode cable Electrode plug	① ③* ⑥/⑦	2 4 6	2 5 6	② ④ ⑦	② ④ ⑥+⑧	② ⑤ ⑥+⑧	② ④ ⑦+8					

* not included

** ±2 mm/±0.08 in.

*** ±0.5 mm/±0.02 in.

①: Plug head, ②: Fixed cable, ③: AS/DIN, AS/DIN-3 or AS/BNC, ④: Cable length 1 m (3 ft), ⑤: Cable length 3 m (9 ft), ⑥: DIN plug, ⑦: BNC plug, ⑧: Banana plug



SenTix® Special Electrodes - pH electrodes for unique applications



Special samples need special electrodes. SenTix® special electrodes can take on the challenges associated with measuring the pH value of surfaces, solids, suspensions, emulsions, low ionic samples, smallest volumes and more. For those who require a non-glass electrode: The SenTix® FET can be used with every WTW pH meter.



SenTix® pH Electrodes												
Model	SenTix[®] 51 103 651	SenTix[®] 52 103 652	SenTix[®] 60 103 639	SenTix[®] 61 103 640	SenTix[®] 62 103 641	SenTix[®] 81 103 642	SenTix[®] 82 103 643	SenTix[®] 91 103 695	SenTix® 92 103 696	SenTix® L 103 655		
Measuring range pH	014 pH		014	Н		0 14 pH		014 pH		0 14 pH		
Operating range °C (°F)	0 80 °C (3	32 176 °F)	0100	°C (32	. 212 °F)	0100 °C (32 212 °F)	0100 °C (32 212 °F)	0100 °C (32 212 °F)		
Reference electrolyte	KCl 3 mol/l,	Ag+-free	KCl 3 m	ol/l, Ag+	-free	KCl 3 mol/l, Ag+-free		KCl 3 mol/l, Ag+-free		KCl 3 mol/l, Ag+-free		
Membrane shape	Cylindrical		Conical			Conical		Spherical		Spherical		
Membrane resistance	<1 GΩ bei 2	25 °C (77 °F)	<600 M	Ω at 25	°C	<600 MΩ at 25 °C		<600 M Ω at 25 °C		< 600 MΩ at 25 °C		
at 25 °C (77 °F)			(77 °F)			(77 °F)		(77 °F)		(77 °F)		
Diaphragm	Ceramics		Platinun	า		Platinum	Platinum Platinum Platinum		Platinum			
Shaft material	Plastic		Glass			Glass		Glass		Glass		
Shaft length**	120 mm (4.	72 in.)	120 mn	n (4.72 ir	า.)	120 mm (4.	72 in.)	120 mm (4.	72 in.)	425 mm (46.73 in.)		
Shaft Ø***	12 mm (0.4	7 in.)	12 mm	(0.47 in.)	12 mm (0.4	7 in.)	12 mm (0.4	7 in.)	12 mm (0.47 in.)		
Temperature probe	Built-in NTC	(30 KΩ)	_			Built-in NTC	(30 KΩ)	Built-in NTC	(30 KΩ)	Built-in NTC (30 KΩ)		
Connection	2	2	1	2	2	2	2	2	2	1)		
Electrode cable	4	4	③ *	4	4	4	4	4	4	<u> </u>		
Electrode plug	6+8	7+8	6/7	6	7	6+8	⑦+®	6+8	7+8	6 ₊ 8/7 ₊ 8		

^{*} not included ** ±2 mm/±0.08 in. *** ±0.5 mm/±0.02 in.

Specialists for any event – pH electrodes for special applications

The consistencies of samples in which pH is measured are very different. Liquid or solid, low-ion medium or highly concentrated, aqueous or non-aqueous phases, with or without suspended solids. In some cases even smallest volumes have to be identified and sometime glass is not acceptable. All of this can be tackled using the specialists of WTW:

For measurements in or on solids, penetration or surface electrodes are recommendable. The split ring electrode with liquid filling is suitable for determining the pH value in low-ion or concentrated solutions and also for emulsions. Samples with suspended solids can be determined the easiest using a polymer electrode. Microelectrodes can help when there are only low volumes available. And when glass is not accepted, for example in the food industry: then the ISFET electrode is the right choice.





C - T' ® C								
<u>SenTix® Sp</u>	ecial p							
-	SenTix® H	SenTix® HW	SenTix® HWS	SenTix® SP	SenTix® SP-DIN	SenTix® Sur	SenTix® FET-D	/-B
Model	103 644	103 650	103 662	103 645	103 730	103 646	103 700	103 702
Measuring range pH	014 pH	014 pH	0 14 pH	213 pH		213 pH	0 14 pH	
Operating range °C	0 80 °C	0 60 °C	-5 100 °C	0 80 °C		0 50 °C	0 60 °C	
	(32 176 °F)	(32 140 °F)	(23 212 °F)	(32 176 °	'F)	(32 122 °F)	(32 140 °F)	
Reference electrolyte	KCl 3 mol/l, Ag ⁴	-free		Polymer		Polymer	KCI 3.3 mol/l, Ac	g+-free
Membrane shape	Cylindrical	Cylindrical	Spherical	Spear		Flat	ISFET	
Membrane resistance	< 2 GΩ	$<$ 800 M Ω	$<$ 600 M Ω	< 400 MΩ		< 1 GΩ	_	
at 25 °C (77 °F)								
Diaphragm	Split ring	Split ring	Split ring	Hole		Split ring	Fritted polyethylene	
Shaft material	Glass	Glass	Glass	Plastic		Glass	Plastic	
Shaft length	170 mm	170 mm	170 mm	65/25 mm		120 mm	86 mm	
(±2 mm/±0.08 in.)	(6.69 in.)	(6.69 in.)	(6.69 in.)	(2.56/0.98 i	n.)	(4.72 in.)	(3.39 in.)	
Shaft Ø	12 mm	12 mm	12 mm	15/5 mm		12 mm	17 13 mm	
(±0.5 mm/±0.02 in.)	(0.47 in.)	(0.47 in.)	(0.47 in.)	(0.59/0.02 i	n.)	(0.47 in.)	(0.670.51 in.)	
Temperature probe	_	_	Built-in NTC (30 KΩ)			_	NTC (30 KΩ)	
Connection	1	1	1	1	2	1	2	2
Electrode cable*	③ *	3 *	9 *	③ *	4	③ *	4	4
Electrode plug	6 /⑦	6/7	6+8/7+8	6/7	6	6/7	6 + 8	7+8

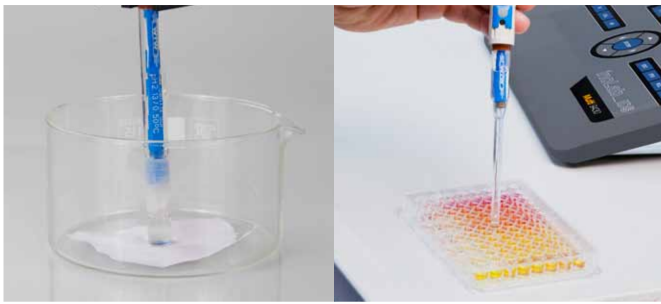
^{*} not included

^{** (±0.5} mm/±0.02 in.)
*** from upper edge of ground

①: Plug head, ②: Fixed cable, ③: AS/DIN, AS/DIN-3 or AS/BNC, ④: Cable length 1 m (3 ft), ⑤: Cable length 3 m (9 ft), ⑥: DIN plug, ⑦: BNC plug, ⑧: Banana plug, ⑨ AS S/D1 or AS S/D3 or AS S/B1 or AS S/B3, ⑩ AS S/R



pH Electrodes





SenTix® Special pH Electrodes													
-		Tix®											
	Mic	Mic-D	Mic-B	SenTix® RJS	SenTix® pH	SenTix® R	SenTix® B	SenTix® V					
Model	103 647	103 660	103 661	103 663	103 667	103 668	103 669	103 690					
Measuring range pH	0 14 pH			2 13 pH	0 14 pH	_	_	0 14 pH					
Operating range °C (°F)	0 100 °C (32 212 °F)	-5 100 (23 21		0 80 °C (32176 °F)	0 80 °C (32176 °F)	-5 100 °C (23 212 °F)	-5 100 °C (23 212 °F)	0 80 °C (32 176 °F)					
Reference electrolyte	KCI 3 mol/l, Ag+-free		Polymer	-	KCl 3 mol/l, Ag+- free	Double electrolyte system	Gel						
Membrane shape	Cylindrical			Calotte	Spherical	_	_	Flat					
Membrane resistance at 25 °C (77 °F)	< 700 MΩ	< 1 GΩ		< 600 MΩ	< 600 MΩ	-	_	< 500 MΩ					
Diaphragm	Ceramic	Platinum		Split ring	_	Platinum	Split ring	Fiber					
Shaft material	Glass			Glass	Glass	Glass	Glass	Noryl					
Shaft length (±2 mm/±0.08 in.)	40/80 mm (1.57/3.15 in.)	96 mm (3.78 in.)	120 mm (4.72 in.)	120 mm (4.72 in.)	120 mm (4.72 in.)	103 mm (4.06 in.) ***	31/20 mm (1.22/0.79 in.)					
Shaft Ø **	12/5 mm (0.47/0.02 in.)	3 mm (0	.12 in.)	12 mm (0.47 in.)	12 mm (0.47 in.)	12 mm (0.47 in.)	12 mm (0.47 in.)	17/19 mm (0.67/0.75 in.)					
Temperature probe				Built-in NTC (30 KΩ)		_		NTC (30 KΩ)					
Connection	1	(2		1	1	1	1						
Electrode cable*	3 *	(4		9 *	3 *	10 *	10 *						
Electrode plug	⑥ /⑦	6/	' ⑦	6+8/7+8	6/7	8	8						

^{*} not included ** (±0.5 mm/±0.02 in.) *** from upper edge of ground

①: Plug head, ②: Fixed cable, ③: AS/DIN, AS/DIN-3 or AS/BNC, ④: Cable length 1 m (3 ft), ⑤: Cable length 3 m (9 ft), ⑥: DIN plug, ⑦: BNC plug, ⑧: Banana plug, ⑨ AS S/D1 or AS S/D3 or AS S/B1 or AS S/B3, ⑩ AS S/R

Calibration and Maintenance Supplies

All WTW Technical Buffers are certified accurate and are NIST/DIN traceable.

(see page 150, Services).

Buffer bottles from WTW

- Easy-to-dispense
- Easy-to-clean
- Reliable calibration



The QSC kit, consisting of three precision DIN buffers including pH 4.01, pH 6.87 and pH 9.18 with a deviation of \pm 0.01 pH at 25 °C allows an initial calibration of the IDS pH electrodes. Ideal for quality control: All subsequent calibrations are compared with this calibration and therefore deliver the precise current state of the sensor.





Applicable buffers									
	PL 4/7/9 DIN/NIST	STAPL 4/7/9 DIN/NIST	TEP 4/7 Trace	TEP 10 Trace	TEP 10	TPL 4/7 Trace	TPL 10 Trace	TPL 10	
inoLab®, Multi 350i/3500i*	•	•	•	•	_	•	•	_	
VARIO® pH	•	•	•	•	_	•	•	_	
pH 3110, pH 3210, pH 3310, pH 315i/3150i*, 330i/3300i*, 340i/3400i*, pH/ION 340i/3400i*, pH 197i/1970i	•	•	•	•	-	•	•	-	
pH/Cond 340i/3400i*, pH/Oxi 340i/3400i*, Multi 340i/3400i*, Multi 3410, 3420, 3430, Multi 197i/1970i	**	• **	•	•	_	•	•	_	
inoLab® Level 1, 2, 3/pH 197	•	•	•	_	•	•	_	•	

For ordering information for calibration and maintenance supplies, see WTW Product Details

** not Multi 340i/3400i*, Multi 197i/1970i

^{*} North American version



pH Electrodes & Accessories

	SenTix® V	SenTix® 20 21, 22	SenTix [®] 41, 41-3, 42, RJS, 940	SenTix® 51, 52 950	SenTix® 60, 61 62	SenTix® 81, 82 980	SenTix® 91, 92, L	SenTix [®] H	SenTix® HW, HWS	SenTix® Sp, Sp-DIN	SenTix® Sur	SenTix® Mic, MIC-D, MIC-B	SenTix® FET	SenTix® ORP, ORP 900, PtR, Ag, Au
Acids					•	•	•		0					Au, ORP*
Ammonia					0	0	0	•						
Aquarium water	•	•	•	•	0	0	0							ORP, PtR*
Beer				•	•	•			•					
Beverages				•	•	•	•	0	0				0	
Bleach solution					0	0	0	•	0					
Boiler feedwater					0	0	0		•					
Bread										•			•	
Cheese										•			•	
Coffee extract				0	•	•	•		•				•	
Condensate				_					•					
Cosmetics	0								•				•	
Demineralized water	9								•					
Developer Developer			RJS*		0	0	0	•	0					
Dispersion colors	0		RJS*		9	0	9		•					
•	J		NJO											
Distilled water			0						•					
Drinking water	0	0	O DIC+	•	•	•	•		0					
Electroplating baths	0		RJS*	•	•	•	•		0					
Electroplating wastewater	•	•	•	0	0	0	0		0					0
Extracts					0	0	0		•					
Fixing baths			RJS*	0	0	0	0	•	•					ORP, PtR*
Fruit										•			•	
Fruit juice	0			•	•	•	•		0				0	
Ground water		•	•	0	0	0	0		0					PtR*
Household cleaners	0	0	0	0	•	•	•	•	0					
Juice	0			•	•	•	•		0				0	
Leather	0										•			
Lemonade				•	•	•	•		0				0	
Lyes				_	-	_	-	•						
Margarine										•			•	
Meat										•			0	
Milk									•				0	
				0										
Mineral water				0	•	•	•		0				0	
Non-aqueous liquids				0	0	0	0		0					
Oil/water emulsions			RJS*						•					
Paint, water-soluble	0		RJS*						•				•	
Paper	0										•			
Paper extract					•	•	•							
Protein-containing liquids					•	•	•		•			MIC-D/-B*		
Rainwater					0	0	0		•					
Saliva	•										•	0		
Salt solutions	0	0	0	0	•	•	•	0	•					
Saltwater				0	0	0	0	0	•					
Sausage				_		_	-		-	•			•	
Shampoo	0								•	_			•	
Skin	0								•		•		_	
Soil extract	,				•	•	•		•		_			
					•	•	•		•	-			0	
Solids (penetration)	0									•	-		0	
Solids (surface)	0		DIC+								•			Dr D+
Sulfide-containing liquids			RJS*						•					PtR*
Surface water	0	•	•	•	•	•	•		0					
Suspensions			RJS*						•					
Swimming pool water	•	•	•	•	0	0	0							
Tap water	0	0	0	•	•	•	•		0					
Tris buffer solutions					•	•	•		•					
Vegetable juice					•	•	•		0				0	
Vegetables										•			•	
Wastewater	0	•	•	0	0	0	0							PtR*
Wine				•	0	•	•							
Yogurt				_	•	•	•		•	•			•	
	SenTix® V	SenTix® 20 21, 22	SenTix® 41, 1-3, 42, RJS 940	SenTix® 51, 52 950	SenTix® 60, 61 62	SenTix® 81, 82 980	SenTix® 91, 92, L	SenTix® H	SenTix® HW, HWS	SenTix®	SenTix® Sur	SenTix® Mic, MIC-D, MIC-B	SenTix® FET	SenTix® ORP, ORP 900, PtR, Ag, Au

Applications for SenTix® Electrodes



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Reduction and oxidation are two central chemical terms that describe the ability of chemical agents to accept (reduction) or donate electrons (oxidation). In aqueous solutions, the Oxidation-Reduction Potential (ORP) voltage can be measured using a standard hydrogen electrode as reference. The reducing or oxidizing properties of a solution first are a matter of the reactants. By using an ORP electrode this change in potentials would be recorded as a positive or negative voltage.

ORP measurements monitor chemical reactions such as checking the denitrification of wastewater and disinfectant effect of detergents or the strength of plating baths.

Measurement of ORP voltage is carried out using ORP combination electrodes. Similar to pH electrodes, these consist of a measuring electrode and a reference electrode. A metal electrode (normally a precious metal like gold, silver or platinum) is used in ORP combination electrodes in place of a glass membrane for carrying out the measuring function. The tendency for the chemical agents to accept or donate electrons determines the potential of the metal and thus the electrical potential of the combination electrode. ORP combination electrodes in use today contain a silver/silver chloride reference electrode, the indicated potential refers to this potential. Conversion to the standard hydrogen electrode system (UH) and that of the silver/silver chloride reference electrode is easily possible.

$$U_{H} = U_{Meas} + U_{Ref}$$

SenTix® ORP reference electrode potential against the standard hydrogen electrode						
Temperature in °C (°F)	Potential in mV					
0 (32)	+ 224					
5 (41)	+ 221					
10 (50)	+ 217					
15 (59)	+ 214					
20 (68)	+ 210					
25 (77)	+ 207					
30 (86)	+ 203					
35 (95)	+ 200					
40 (104)	+ 196					
45 (113)	+ 192					
50 (122)	+ 188					
55 (131)	+ 184					
60 (140)	+ 180					
65 (149)	+ 176					
70 (158)	+ 172					



ORP measurements can be perforned using any WTW pH/mV meters.



You can find an overview showing the different meters as a selection guide on pages 6/7.



SenTix® ORP E	lectrodes			
Model	SenTix® ORP 103 648	SenTix® Ag* 103 664	SenTix® Au 103 665	SenTix® PtR 103 666
Working range °C (°F)	0 100 °C (32 212 °F)	-5 100 °C (23 212 °F)	-5 100 °C (23 212 °F)	-5 100 °C (23 212 °F)
Reference electrolyte	KCl 3 mol/l	ELY/ORP/Ag	KCl 3 mol/l	Gel
Sensor	Platinum	Silver	Gold	Platinum
Sensor shape	Round 4 mm (0.16 in.)	Clindrical cap	Clindrical cap	Round 6 mm (0.24 in.)
Diaphragm	Ceramic	Ceramic	Ceramic	Split ring
Shaft material	Glass	Glass	Glass	Glass
Shaft length (±2 mm/±0.08 in.)	120 mm (4.72 in.)	120 mm (4.72 in.)	120 mm (4.72 in.)	120 mm (4.72 in.)
Shaft Ø (±0.5 mm/±0.02 in.)	12 mm (0.47 in.)	12 mm (0.47 in.)	12 mm (0.47 in.)	12 mm (0.47 in.)
Temperature probe	_	_	_	_
Connection	AS DIN/AS DIN-3, AS BNC			

Ordering Informations for Accessories

Testing and maintenance supplies for ORP measurements			
SORT/RH	Reagents for regenerating ORP electrodes consisting of activation powder (10 g) and clorina powder (30 g)	109 730	
RH 28	ORP buffer solution 1 bottle of 250 ml: pH 7, U _H = 427 mV	109 740	
ELY/ORP/AG	Electrolyte with 2 mol/l KNO ₃ +0.001 mol/l KCl for combined ORP electrode with silver electrode	109 735	

* for argentometric analysis

ORP measurements can be perfored using any WTW pH/mV meters.



Ion-selective Measurements

lon-selective measurement is a method for determining the concentration of dissolved ions. Potassium ions, sodium ions, fluoride or chloride are examples of such cations and anions that are directly measured in solutions. Indirect methods such as titration allow the determination of aluminum, nickel ions, or sulfate.

Measurement with ISEs, like the measurement of pH, is a potentiometric method. ISEs are in two configurations:

- 1. Separate ion-selective electrode and reference electrode
- **2.** Combined ion-selective electrode with built-in reference electrode

The ion-selective membrane of the electrode consists of a sparingly soluble salt of the ion to be measured (solid state electrodes), a PVC-membrane, modified by an ion exchanger or ion carrier (matrix electrodes), glass (glass electrode) or a gas-permeable plastic (gas-sensitive electrodes). The activity of the ions to be measured determines the electrode voltage. With increasing activity of the anions the voltage turns more negative; with increasing activity of cations, more positive. A pH/ISE meter uses the electrode signal to calculate the concentration of the sample.

The wide range of possible applications include the measurement of fluoride concentration according to DIN 38405-4. Chloride content determination in concrete samples or nitrate concentration determination in fruit juices are further examples of the ways in which ion-selective measurement technology can be applied.

An introduction to ion-selective measurement technology, as well as application reports, are available on our CD-ROM entitled "Principles of measurement technology".

Determination of	Application
Lead (Pb ²⁺)	Soil samples
Bromide (Br ⁻)	Wine, plants
Cadmium (Cd ²⁺)	Soil samples
Calcium (Ca ²⁺)	Dairy products
Chloride (Cl ⁻)	Drinking water, food
Cyanide (CN-)	Electroplating baths
Fluoride (F-)	Toothpaste, cement
Iodide (I ⁻)	Saltwater
Potassium (K+)	Wine, fertilizer
Copper (Cu ²⁺)	Electroplating baths
Sodium (Na+)	Wine, boiler feed water
Nitrate (NO ₃ -)	Baby food, fertilizer, wastewater
Silver (Ag+)	Electroplating baths
Sulfide (S ² -)	Proteins, sediments

Application Range Ion-selective Measurements O Suitable Recommended by WTW inoLab® Portable meters pH/ION 340i/3400i*, **pH/ION 7320** Multi 350i/3500i* **Application Range** Occasional, simple ISE measurement \bigcirc Routine and standard measurement 0 Advanced methods and procedures _ 49 22, 51 see page

Laboratory ISE Benchtop Meters

Reliable documentation of ISE measurements...

... with the inoLab® pH/ION 7320

The new inoLab® pH/ION 7320 is ideal for precision measurements and automatic documentation acc. to GLP/ AQA in quality laboratories for all branches. Optional available with built-in printer.

inoLab® pH/ION 7320**

- 2-channel instrument for simultaneous measuring of pH, ISE or Redox
- Data transfer via USB interface
- For fast data transfer in .csv format or via the optional integrated printer
- CMC function for monitoring the measuring range for pH and ISE measurements
- * North American version
- ** available in Q4/2012



Measuring stability

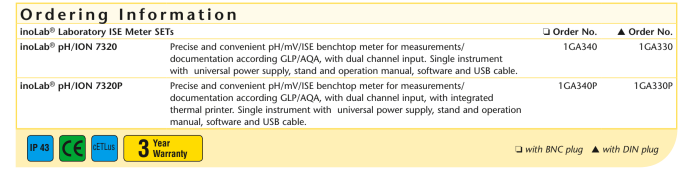
- Repeatable measuring results through active, automatic and stable measuring values
- The CMC function for pH and ISE visualizes the ideal measuring range and supports correct measuring.
- Graphic display with text menu for convenient handling

Documentation acc. to GLP/AQA

- Alphanumeric entry of electrode serial number
- Transfer of all data in .csv format via USB interface to PC, a formatted transfer to Excel is also possible (MultiLab® Importer software, included in the delivery scope or available as download).
- Data can be printed directly from the instrument via the optional integrated printer.

Flexile and high-performing:

- 1 to 5 point calibration for pH
- 1 to 7 point calibration for ISE, also non-linear
- Blank value correction, increment methods: known addition, known subtraction, sample addition, sample subtraction, double known addition
- Value of concentration for different units
- Selectable AutoRead criterion
- DIN- or BNC model
- Backlit graphic display with CMC





Laboratory & Portable Meters

Portable ISE Meter

pH/ION 340i/3400i*

- Handy, waterproof
- Up to 1500 hours continuous operation
- GLP



The pH/mV and ISE meter pH/ION 340i/3400i* offer the highest degree of flexibility possible. For pH measurements the instrument can be calibrated manually or automatically and offers simultaneous display of pH and temperature. For measurements with ion-selective electrodes the pH/ION 340i/3400i* offers concentration display in mg/l. Direct display in mV to ±999.9 mV in 0.1 mV steps; and to ±1999 mV in 1 mV steps.

Even in these higher ranges the concentration is calculated from a mV resolution of 0.1 mV. Calibration is carried out with up to three standards (selected from 16 standards in the range of 0.01 to 1000 mg/l).

The instrument can be used in-the-lab or in-the-field, operating on either AC power or rechargeable battery for up to 1500 hours, with convenient "LoBat" warning.



Lightweight and compact, these robust meters are both waterproof and submersible to IP 66/67.

The built-in data logger for up to 500 measurements together with GLP calibration protocol offer a comprehensive system for documenting results. With analog or digital data transfer (RS 232), automatic recognition of stable measurements (AutoRead), electrode evaluation and calibration interval monitoring functions ensure reproducible and comprehensible measurements.

Tankainal Data		
Technical Data		
Model	pH/ION 340i/3400i*	
Range/ pH	-2.000 +19.999 pH	
Resolution mV	-999.9 +999.9 mV	
	-1999 +1999 mV	
	-5 +105 °C/0.1 °C (23.0 221 °F)	
Concentration	0.01 1999 mg/l	
Accuracy	±0.003 pH	
(±1 digit)	±0.01 pH	
	±0.2 mV, ±1 mV	
	±0.1 K	
Calibration	MultiCal® automatic calibration:	
AutoCal	2-point	
AutoCal-Tec		
	1-/2-point	
ISECal	2-/3-point	
Ordering Infor	rmation	
Portable ISE Meter		Order No.
pH/ION 340i/3400i*	Robust and waterproof portable ISE meter with data logger and serial interface	2G30-100







100 V - 240 V, 50-60 Hz; for 340i series

* North American version

902 867

Ion-selective Electrodes

WTW offers a complete range of ion-selective electrodes for challenging ISE applications. Choose between two types: the 500 Series half cells, which require a separate reference electrode, or the 800 Series combination electrodes.

500 Series

The 500 Series half cells require a separate reference electrode (exception: the Ammonia electrode NH 500/2 contains an integrated reference electrode).



Half Cells Series 500

Electrode type	Mem- brane ^②	Determinable ions	Half cell, ref		Measuring range	Bridge electrolyte	Ionic strength adjustment solution	Standard solution (Conc. 10 g/l)	pH range	
Ammonia (NH ₄ +)		Ammonia	NH 500/2	_	0.02900 mg/l 10 ⁻⁶ 5 x 10 ⁻² mol/l	_	MZ/NH ₃ /CN	ES/NH ₄	4-12	
Lead (Pb ²⁺)	S	Lead	Pb 500		0.2 20000 mg/l 10 ⁻⁶ 10 ⁻¹ mol/l	ELY/BR/503	ISA/FK	ES/Pb	4-7	
Bromide (Br-)	S	Bromide	Br 500		0.4 79000 mg/l 5 x 10 ⁻⁶ 1 mol/l	ELY/BR/503	ISA/FK	ES/Br	1-12	
Cadmium (Cd ²⁺)	S	Cadmium	Cd 500		0.01 11000 mg/l 10 ⁻⁷ 10 ⁻¹ mol/l	ELY/BR/503	ISA/FK	_	2-8	
Calcium (Ca ²⁺)	L	Calcium, Magnesium [®]	Ca 500 [®]		0.02 40000 mg/l 5 x 10 ⁻⁷ 1 mol/l	ELY/BR/503	ISA/Ca	ES/Ca	2,5-11	
Chloride (CI-)	S	Chloride	CI 500	R 503/P	2 35000 mg/l 5 x 10 ⁻⁵ 1 mol/l	ELY/BR/503	ISA/FK	ES/CI	2-12	
Cyanide (CN-) [©]	S	Cyanide	CN 500		0,2 260 mg/l 8 x 10 ⁻⁶ 10 ⁻² mol/l	ELY/BR/503	MZ/NH ₃ /CN	_	0-14	
Fluoride (F-)	S	Fluoride, Aluminum Phosphate ³ , Lithium ³	F 500	or	0.02sat. mg/l 10 ⁻⁶ sat. mol/l	ELY/BR/503	TISAB	ES/F	5-7	
lodide (l ⁻)	S	lodide, Thiosulfate Mercury	I 500	R 503 D	0.006 127000 mg/l 10 x 10 ⁻⁸ 1 mol/l	ELY/BR/503	ISA/FK	ES/I	0-14	
Potassium (K+) ^⑤	L	Potassium	K 500 [®]	(4 mm banana	0.04 39000 mg/l 10 ⁻⁶ 1 mol/l	ELY/BR/503/K	ISA/K	ES/K	2-12	
Copper (Cu ²⁺)	S	Copper, Nickel [®]	Cu 500	plug)	0.0006 6400 mg/l 10 ⁻⁸ 10 ⁻¹ mol/l	ELY/BR/503	ISA/FK	ES/Cu	2-6	
Sodium (Na+) ^⑤	G	Sodium	DX 223 NA		0.05 23000 mg/l 2 x 10 ⁻⁶ 1 mol/l	-	ISA/Na	ES/Na	>10	
Nitrate (NO ₃ -) ^⑤	L	Nitrate	NO 500 [®]			0.4 62000 mg/l 7 x 10 ⁻⁶ 1 mol/l	ELY/BR/503/N	TISAB/NO ₃	ES/NO ₃	2,5-11
Silver (Ag+) ^⑤	S	Silver	Ag/S 500		0.01 108000 mg/l 10 ⁻⁷ 1 mol/l	ELY/BR/503	ISA/FK	_	2-12	
Sulfide (S ²⁻) ^⑤	S	Sulfide	Ag/S 500		0.003 32000 mg/l 10 ⁻⁷ 1 mol/l	ELY/BR/503	④	_	2-12	

- ① Exchange measuring head
- ② S = solid state electrode, L = matrix electrode, G = glass electrode
- ③ Titration
- Use according to operating instructions
- ⑤ Formulations for additionally required solutions are given in the application steps and operating instructions

For ordering information for ISE electrodes and accessories, see WTW Product Details.

Hd

Ion-selective Electrodes

800 Series

These combination electrodes with built-in reference are easy-to-use, and offer the option of measuring in small volume samples. Plus, they have an out-standing price performance ratio.



Combined ISE Electrodes Series 800

Electrode type	Mem- bran ^②	Determinable ions	Built-in reference electrode	Measuring range	Bridge electrolyte	lonic strength adjustment solution	Standard solution (Conc. 10 g/l)	pH range
Lead (Pb ²⁺)	S	Lead	Pb 800	0.2 20000 mg/l 10 ⁻⁶ 10 ⁻¹ mol/l	ELY/BR/503	ISA/FK	ES/Pb	4-7
Bromide (Br-)	S	Bromide	Br 800	0.4 79000 mg/l 5 x 10 ⁻⁶ 1 mol/l	ELY/BR/503	ISA/FK	ES/Br	1-12
Cadmium (Cd ²⁺)	S	Cadmium	Cd 800	0.01 11000 mg/l 10 ⁻⁷ 10 ⁻¹ mol/l	ELY/BR/503	ISA/FK	_	2-8
Calcium (Ca ²⁺)	L	Calcium, Magnesium [®]	Ca 800 [®]	0.02 40000 mg/l 5 x 10 ⁻⁷ 1 mol/l	ELY/BR/503	ISA/Ca	ES/Ca	2,5-11
Chloride (CI-)	S	Chloride	CI 800	2 35000 mg/l 5 x 10 ⁻⁵ 1 mol/l	ELY/BR/503	ISA/FK	ES/CI	2-12
Cyanide (CN ⁻) ^⑤	S	Cyanide	CN 800	0.2 260 mg/l 8 x 10 ⁻⁶ 10 ⁻² mol/l	ELY/BR/503	MZ/NH ₃ /CN	_	0-14
Fluoride (F ⁻)	S	Fluoride, Aluminum Phosphate ³ , Lithium ³	F 800	0.02sat. mg/l 10 ⁻⁶ sat. mol/l	ELY/BR/503	TISAB	ES/F	5-7
lodide (l ⁻)	S	Iodide, Thiosulfate Mercury	I 800	0.006 127000 mg/l 10 x 10 ⁻⁸ 1 mol/l	ELY/BR/503	ISA/FK	ES/I	0-14
Potassium (K+) [©]	L	Potassium	K 800 [®]	0.04 39000 mg/l 10 ⁻⁶ 1 mol/l	ELY/BR/503/K	ISA/K	ES/K	2-12
Copper (Cu ²⁺)	S	Copper, Nickel [®]	Cu 800	0.0006 6400 mg/l 10 ⁻⁸ 10 ⁻¹ mol/l	ELY/BR/503	ISA/FK	ES/Cu	2-6
Nitrate (NO ₃ -) ^⑤	L	Nitrate	NO 800 [®]	0.4 62000 mg/l 7 x 10 ⁻⁶ 1 mol/l	ELY/BR/503/N	TISAB/NO ₃	ES/NO ₃	2,5-11
Silver (Ag+) ^⑤	S	Silver	Ag/S 800	0.01 108000 mg/l 10 ⁻⁷ 1 mol/l	ELY/BR/503	ISA/FK	_	2-12
Sulfide (S ²⁻) [©]	S	Sulfide	Ag/S 800	0.003 32000 mg/l 10 ⁻⁷ 1 mol/l	ELY/BR/503	4	_	2-12

① Exchange measuring head

For ordering information for ISE electrodes and accessories, see WTW Product Details.

② S = solid state electrode, L = matrix electrode, G = glass electrode

⁴ Use according to operating instructions

[®] Formulations for additionally required solutions are given in the application steps and operating instructions



Dissolved Oxygen Measurement

Dissolved Oxygen

Dissolved oxygen is present in virtually every liquid. For example, at a temperature of 20 °C (68 °F) and an atmospheric pressure of 1013 mbar, saturated water contains about 9 mg/l oxygen. Ethanol can contain up to 40 mg/l, whereas glycerol only has about 2 mg/l.

Liquid absorbs oxygen until the partial pressure of oxygen in the liquid is in equilibrium with the air or gas in which it is in contact. The actual concentration of dissolved oxygen depends on a number of factors, such as temperature, air pressure, oxygen consumption by microorganisms in a biodegradation process or oxygen production by algae.

The oxygen concentration is important for the:

- · Living conditions for fish and microorganisms in waters
- Degradation processes in wastewater treatment
- Corrosion processes in pipelines
- Shelf life of beverages, etc.

The determination of the oxygen concentration was formerly carried out by the WINKLER titration method. Today, electrochemical measurement is a recognized method in numerous standard procedures. During the last years the optical measuring of dissolved oxygen has become more important.

In its simplest form a dissolved oxygen sensor contains a working electrode and a counter-electrode. Both electrodes are located in an electrolyte system which is separated from the sample by a gas-permeable membrane. The working electrode reduces the oxygen molecules to hydroxide ions. In this electrochemical reaction a current flows from the counter-electrode to the working electrode. The more oxygen present in the sample, the larger the current signal. The D.O. meter calculates the concentration of dissolved oxygen in the sample from this signal. As for optical measurements there are no chemical reactions involved. A special fluorescent dye is used instead, which is activated by light in the measuring membrane. In the presence of oxygen the fluorescence changes its character (quenching), this effect is used for the quantitative determination.



Application Range Dissolved Oxygen Meters								
Recommended by WTW	О Сог	nditionally a	pplicable	– No	t recomme	nded		
	inol	_ab®				Portable	Meters	
Application Range	Multi IDS 😘	Oxi 7310	ProfiLine Oxi 1970i	MultiLine® IDS	Oxi 3205	Oxi 3210	Oxi 3310	Oxi 3315
Routine measurement	0	_	_	0	•	•	_	О
Routine measurement with documentation	•	•	•	•	_	_	•	•
AQA with documentation	•	•	•	•	_	_	•	•
R&D high precision	•	•	•	•	_	•	•	•
Control measurements	•	•	•	•	0	•	•	•
LIMS connection	•	•	•	•	-	_	•	•
Quality assurance	•	•	0	•	_	•	•	•
Training	О	•	0	0	О	•	О	0
Service	-	_	•	•	•	•	•	•
Laboratory measurements	•	•	•	0	-	_	О	0
Field measurements	-	_	•	•	•	•	•	•
Depth measurements	-	_	•	•	_	_	_	•
External control/ PC connection/ PC control	- • -	•	•	- • -	_	_	- • -	- • -
BOD measurements with self- stirring sensor	-	•	•	-	-	-	-	_
BOD measurements with assessment program	-	_	_	-	_	_	_	-
see page	56	58	65	60	64	63	62	61

For dissolved oxygen measurement with multi-parameter instruments, see pages 14 and 18

Application Range Sensors

Application Range	^{II} _B FDO® 925	ConOx	DurOx®	CellOx® 325	StirrOx® G	TA 197 Oxi
BOD measurements	•	_	_	0	•	_
Fish farming	0	•	•	О	_	_
Surface waters	•	•	0	•	_	_
Ground water	•	О	_	О	_	•
Control measurements	•	•	•	•	0	_
Depth measurements	● (25 m/82 ft.)	-	_	_	-	•
Laboratory measurements	•	О	_	•	О	_
Pharmaceuticals	•	О	О	•	-	_
Biotechnology (non-autoclavable)	•	О	О	•	_	_
Wastewater treatment plant: aeration tank	•	О	•	О	-	-
applicable instruments:	·	Multi 350i/ 3500i*	ProfiLine Oxi,	all, except	inoLab® Oxi	1970i
* North American version	3410, 3420, 3430 inoLab® Multi IDS	33001"	Multi 350i/ 3500i*	MultiLine®, Oxi 3315	7310, 1970i	

NEW

Laboratory Dissolved Oxygen Meters

Dissolved oxygen is one of the most frequently measured parameters in the laboratory. It plays a large role in the degradation of substances and the growth of microorganisms, both in environmental technology and in biotechnology.





Determining dissolved oxygen ...

... with the innovative inoLab® Multi 9310 IDS

The new inoLab® Multi 9310 IDS is ideal for digital, optical DO measurements in the laboratory. The IDS technology perfectly supports measuring in the easiest way along with efficient documentation. Without self consumption and resistant against air bubbles, carbon dioxide and ethanol the optical DO sensor FDO® 925 is not only recommended for BOD measuring, but also for further applications throughout the laboratory.

inoLab® Multi 9310 IDS



- Measuring safety without compromises
- Digital sensor recognition
- Intelligent sensor rating

Measuring safety

- Through digital transmission of signals the sensor data is easily provided.
- Display of service information for supporting the ideal function
- Maintenance free measuring system without use of chemicals through factory calibrated sensor cap
- Automatic air pressure compensation for precise measuring results





Hd

WTW)=

Digital Laboratory Meters

GLP/AQA documentation

- · Automatic, digital recording of all sensor data for biunique traceability of measuring values
- User administration can be activated for allocation of user and measuring results
- Transfer of all data in .csv format via USB interface to PC, on demand formatted transfer into Excel (MultiLab® Importer, included in the delivery scope or as download)
- Data output via optional built-in printer possible

Flexible and powerful:

- Adjustable t₉₀ for different applications
- Measures partial pressure, concentration and saturation
- Salinity corrections
- Storage for large measuring batches

Technical Data	
Model	inoLab® Multi 9310 IDS 👊
Measuring channel	1 (universal)
Display	LCD graphic, backlit
CMC/QSC	Yes/Yes
Data storage	Manual 500/5000 automatic
Logger	Manual/time-controlled
Interface	Mini USB
Printer (optional)	Thermo printer, width 58 mm
Power supply	Universal power supply 100 to 240 V, 50/60 Hz, 4×1.5 V AA or 4×1.2 V NiMH rechargeable batteries

Ordering Information

Digital inoLab® multiparameter SETs

©

g

Order No. 1FD354

inoLab® Multi 9310 IDS SET 4

Digital multiparameter benchtop meter, set including IDS sensor, for measurements/documentation according GLP/AQA. With single channel input for pH/mV, dissolved oxygen and conductivity. Meter with universal power supply, stand and operation manual, optical IDS DO sensor FDO® 925,software and USB cable.

For other SETs or sensors in SET, see WTW Product Details







Reliable DO documentation...

... with the inoLab® Oxi 7310

The new inoLab® Oxi 7310 is the perfect laboratory meter for measuring DO with the proven galvanic DO sensors. With automatic GLP/AQA documentation it supports traceability not only in the environmental laboratory. On demand also available with built-in printer.

inoLab® Oxi 7310

- USB interface for fast data transfer
- Data output in .csv format or via optional built-in printer
- Connection for self-stirring DO sensor StirrOx® G

Measuring safety

- Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable end values
- Automatic air-pressure compensation
- Graphic display with plain text menu for convenient and secure operation

GLP/AQA documentation

- Alphanumeric entry of electrode serial number
- Transfer of all data in .csv format via USB interface to PC, on demand formatted transfer into Excel (MultiLab® Importer, included in the delivery scope or as download).
- Data output via optional built-in printer possible

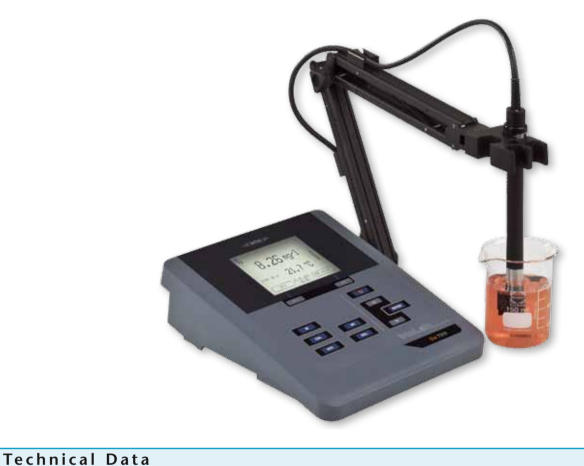




Flexible and powerful:

- Measures partial pressure, concentration and saturation
- Salinity corrections
- Storage for large measuring batches





	All values ±1 digit	
Concentration	0.00 20.00 mg/l ±0.5 % Mw. 0 90 mg/L ±0,5 %	
Saturation	0.0 200.0 % ±0.5 % v. Mw. 0 600 % ±0.5 % v Mw.	
Partial pressure	0 200.0 hPa, 0 to 1250 hPa	
Temperature	-5.0 105.0 °C ±0.1 °C	
Calibration	1-point air-calibration or versus external standard	
Calibration storage	up to 10 calibrations	
Display	LCD graphic, backlit	
Data storage	manual 500/5000 automatic	
Logger	manual/time-controlled	
Interface	Mini USB	
Printer (optional)	thermal printer, width 58 mm	
Power supply	Universal power supply 100 to 240 V, 50/60 Hz, 4 x 1,5 V AA or 4 x 1.2 V NiMH rechargeable batteries	
Ordering In	formation	
inoLab® Laboratory Dissolv	ed Oxygen Meter SETs	Order No.
inoLab [®] Oxi 7310 SET 1	Professional dissolved oxygen meter, menu controlled, for measurements/documentation according GLP/AQA. Set including galvanic DO sensor. Meter with universal power supply, stand and operation manual, galvanical DO sensor CellOx® 325, polishing stripe, electrolyte, cleaning solution, replacement caps, CD-ROM incl. software, USB cable.	1BA301
inoLab [®] Oxi 7310P SET 4	Professional dissolved oxygen meter, menu controlled, for measurements/documentation according GLP/AQA, with integrated thermal printer. Set including galvanic DO sensor. Meter with universal power supply, stand and operation manual, self stirring galvanic DO sensor StirrOx® G, polishing stripe, electrolyte, cleaning solution, replacement caps, CD-ROM incl. software, USB cable.	1BA304P
IP 43 CETLUS	3 Year For other SETs or sensors in SET, see WTW Produ	ct Details

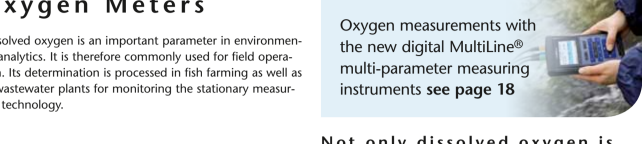
inoLab® Oxi 7310

Model

NEW

Portable Dissolved Oxygen Meters

Dissolved oxygen is an important parameter in environmental analytics. It is therefore commonly used for field operation. Its determination is processed in fish farming as well as in wastewater plants for monitoring the stationary measuring technology.





Not only dissolved oxygen is determined securely...

... with the Multi 3410

Multi ine®

The Multi 3410 is a portable single channel multi-parameter instrument for the digital measuring of dissolved oxygen. The IDS technology supports optimal measuring in the easiest way along with efficient documentation. Without self consumption and resistant against air bubbles, carbon dioxide and ethanol the optical DO sensor FDO® 925 is not only recommended for BOD measuring, but also for further applications throughout the laboratory. The Multi 3410 also allows connecting further sensors and parameters.

Multi 3410

- Measuring safety without compromises
- Digital, optical DO measuring
- Multi-parameter instrument

Measuring safety

- Through digital transmission of signals the sensor data is easily provided.
- Display of service information for supporting the best function
- Maintenance free measuring system without use of chemicals through factory calibrated sensor cap
- Automatic air pressure compensation for precise measuring results

GLP/AQA documentation

- Automatic, digital recording of all sensor data for traceability of measuring values
- User administration can be activated for allocation of user and measuring results
- Transfer of all data in .csv format via USB interface to PC, on demand formatted transfer into Excel (MultiLab® Importer, included in the delivery scope or as download).
- Data output via optional built-in printer possible

Flexible and powerful:

- Adjustable t₉₀ for different applications
- Measures partial pressure, concentration and saturation
- Multi-parameter instrument
- Color display
- **USB-A** socket



eral Featu	ıres
	Multi 3410 🗓
age	manual 500/10000 automatic
jer	manual/time-controlled
	USB-A and Mini USB

Universal power supply with charging

	function or 4 x 1.2 V NiMH a	kku
Order	ing Information	
MultiLine® ^{II}		Order No.
Multi 3410 SET 4	Professional digital multi meter for portable field measurement, with single channel input, color graphic display incl. data logger and USB interfaces. DO case set with optical IDS DO probe FDO® 925, short instruction manual, stand, beaker, CD-ROM, driver software for USB, rechargeable batteries, cable, universal power supply and accessories.	2FD454
Multi 3410 SET 5	Same as 2FD454, but with optical IDS DO probe FDO® 925-3.	2FD455



Gene

Data stora

Data logg

Interface

Power supply

Model





For other sensors in SET see WTW Product Details

NEW

ProfiLine 3000 Series

Determining dissolved oxygen...

... with the latest ProfiLine Oxi 3315 and the optical IDS oxygen sensor FDO® 925

The new Oxi 3315 is a portable instrument for digital measuring of optical DO. The IDS technology supports ideal measuring in the easiest way along with efficient documentation. Without self consumption and resistant against air bubbles, carbon dioxide and ethanol the optical DO sensor FDO® 925 is not only recommended for BOD measuring, but also for field and process applications.

ProfiLine Oxi 3315

- Digital, optical DO measurements
- Measuring safety without compromises
- Complete documentation

Measuring reliability

- Through digital transmission of signals the sensor data is easily provided.
- Increased solution of measuring concentration 1 mg per 0.001 mg/l for trace measurements

Oxi 3315

.csv or ASCII

Mini USB

- Maintenance-free measuring system through factory calibrated sensor cap
- Automatic air-pressure compensation

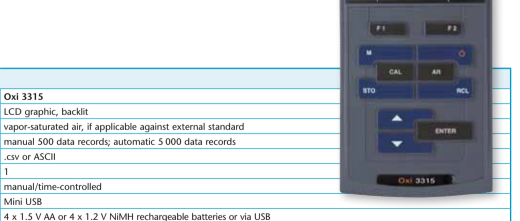
Technical Data

GLP/AOA documentation

- Automatic, digital recording of all sensor data for traceability of measuring values
- Transfer of all data in .csv format via USB interface to PC

Flexible and powerful:

- Adjustable too for different applications
- Measures partial pressure, concentration and saturation
- Salinity corrections
- Storage for large measuring batches



Ordering Information

ProfiLine Portable Dissolv	ved Oxygen Meter SET	Order No.
Oxi 3315 SET 1	Professional, field proven DO meter for digital IDS DO sensors with backlit graphic display for portable application including data logger and USB interface. Case set including optical IDS DO sensor FDO® 925, stand, beaker. Including short instruction manual CD-ROM, batteries, driver software for USB, cable.	2BD351
Oxi 3315 SET 5	Meter see above, but with optical IDS DO sensor FDO® 925 and Bev kit (containing panel with meter holder, flow through vessel, tube, tube adapter, meter armor SM Pro), without portable case.	2BD355



Model

Display Calibration

Logger

Interface

Power supply

Data storage

Data output

Measuring channel





For other sensors in Sets see WTW Product Details

Reliable DO documentation...

... with the ProfiLine Oxi 3310

The Oxi 3310 is a combination of a robust portable meter and data logger for gathering measuring data automatically and PC supported evaluation.

ProfiLine Oxi 3310

- Waterproof USB interface for fast data transfer
- Data output in .csv format
- Calibration versus external standard possible (Winkler-titration)



Measuring safety

- Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable end values
- Automatic air-pressure compensation
- Silicone keypad with tangible key click, optional protective armor for field operation

GLP/AQA documentation

 Transfer of all data in .csv format via USB interface to PC, on demand formatted transfer into Excel (MultiLab® Importer, included in the delivery scope or as download).

Flexible and powerful:

- Measures partial pressure, concentration and saturation
- Salinity corrections
- Storage for large measuring batches



Software

Measuring DO precisely...

... with the ProfiLine Oxi 3210

The ProfiLine Oxi 3210: A top-class portable DO measuring instrument - with modern, user-friendly interface.

ProfiLine Oxi 3210

- Convenient user guidance
- Manual storage function
- For galvanic DO sensors



ProfiLine Oxi 3210

Measuring safety

- Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable end values
- Automatic air-pressure compensation
- Silicone keypad with tangible key click, optional protective armor for field operation

GLP/AQA documentation

• Storage with data output display or occasional documentation.

Flexible and powerful:

- Measures partial pressure, concentration and saturation
- Salinity corrections
- Storage for large measuring batches



Measuring DO easily...

... with the ProfiLine Oxi 3205

The Oxi 3205 is an easy-to-use, reliable measuring instrument for routine measurements.

ProfiLine Oxi 3205

- Suitable for CellOx® or DurOx® sensors
- Backlit graphic display
- Automatic air-pressure compensation



Measuring safety

- Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable end values
- Safe operation: Automatic functions reduce the number of keys (6).
- OxiCal[®] air-calibration
- Waterproof 8-pin socket for measurements in the field.

GLP/AQA documentation

 Transfer of all data in .csv format via USB interface to PC, on demand formatted transfer into Excel (MultiLab[®] Importer, included in the delivery scope or as download).

Flexible and powerful:

- Silicone keypad with tangible key click, can be operated with gloves
- For field operation available in a case set with proven sensors

0.00 20.00 mg/l (20.0 mg/l*) ±0.5 % 0.0 200.0 % (200 %*) ±0.5 % of val 0.0 200.0 mbar (200 mbar*) ±0.5 % -5.0 +105.0 °C ±0,1 °C (23 221 °C Better than 2% at 0 +40 °C (32 10 Automatic with built-in pressure sensor 0 or 35 fixed OxiCal® rapid calibration in OxiCal®-SL	ue; 0 600 % ±0.5 % of value of value, 0 1250 mbar ±0.5 % of value -))4 °F) (500 1100 mbar) Automatic from 0.0 70.0, adjustable	via display
Automatic with built-in pressure sensor 0 or 35 fixed OxiCal® rapid calibration in OxiCal®-SL	(500 1100 mbar) Automatic from 0.0 70.0, adjustable or OxiCal®-D	
O or 35 fixed OxiCal® rapid calibration in OxiCal®-SL	Automatic from 0.0 70.0, adjustable or OxiCal®-D	
OxiCal® rapid calibration in OxiCal®-SL	or OxiCal®-D	
-		
	Manual 200	
	IVIAITAAI 200	Manual 500/5000 automatic
LCD Graphic, backlit		
Up to 800 hrs. without/100 hrs. with backlight		
rmation		
gen Meter SETs		Order No
Robust and waterproof portable dissolved oxygen meter for battery operation, case set with		ase set with 2BA103
Robust and waterproof portable dissolved oxygen meter including memory, for battery operation, case set with CellOx® 325 and accessories		pattery operation, 2BA20
Robust and waterproof portable dissolved oxygen meter including memory, data logger and USB mini B interface, for battery operation, case set with CellOx® 325 and accessories		logger and USB mini 2BA30
,	rmation ygen Meter SETs Robust and waterproof portable dissolve DurOx® 325 and accessories Robust and waterproof portable dissolve case set with CellOx® 325 and accessori Robust and waterproof portable dissolve B interface, for battery operation, case s	rmation /gen Meter SETs Robust and waterproof portable dissolved oxygen meter for battery operation, ca DurOx® 325 and accessories Robust and waterproof portable dissolved oxygen meter including memory, for be case set with CellOx® 325 and accessories Robust and waterproof portable dissolved oxygen meter including memory, data









For other sensors in SET, see WTW Product Details

* if DurOx® DO sensor is used

ProfiLine Dissolved Oxygen Field Meters

The WTW dissolved oxygen meter **ProfiLine Oxi 1970i**, supplied with integrated powerful NiMH rechargeable batteries, is both waterproof (IP 66) and submersible (IP 67). This easy-to-use meter conforms to GLP and has an 800 data point data logger and accurate recorder output.

ProfiLine Oxi 1970i

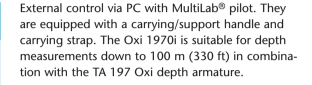
- High-precision, indestructible, waterproof
- Recorder output corresponding to display
- Depths measurement down to 100 m (330 ft)



Dissolved oxygen depth armature **TA 197 Oxi** with built-in temperature probe, up to 100 m (330 ft) cable with waterproof plug (IP 67), and pressureresistant steel armor with screw-off protective hood. Fits into small boreholes (2" dia.).



Battery-powered stirrer BR 325 for profile and depth measurements.







Technic	al Data	
Model		ProfiLine Oxi 1970i
Range/ Resolution	-	0.00 19.99 mg/l (19.9 mg/l*), 0.0 90.0 mg/l (90 mg/l*) 0.0 199.9% (199%*), 0 600%
Accuracy (±1 digit)	_	±0.5% of value ±0.5% of value ±0.1 K
Air pressure com	pensation	Automatic with built-in pressure sensor (500 1100 hPa)
Temperature cor	npensation	<2% at 0 +40 °C (32 104 °F)
Salinity correction	on	Automatic from 0.0 70.0, adjustable via display
Calibration	_	OxiCal® rapid calibration in OxiCal®-SL or OxiCal®-D
Ordering Information		

Ordering Information

Portable Dissolved Oxygen Field MeterOrder No.ProfiLine Oxi 1970iRobust, waterproof, submersible dissolved oxygen meter3830-010

* depends on DO sensor and medium

Depth armatures for measurements down to depths of 100 m (330 ft)

see WTW Product Details

Galvanic Dissolved Oxygen Sensors

WTW offers three types of galvanic dissolved oxygen sensors, none of which require polarization time prior to measurement as is the case with other DO sensors. WTW DO sensors are equipped with preassembled membrane caps preventing sensor prep errors caused by improper membrane installation, and have built-in temperature compensation capabilities.



Galvanic Dissolved Oxygen Sensors

- Immediately ready for measurement
- Simple air calibration using calibration vessel

DurOx® 325

Only for ProfiLine portable and field meters and Multi 350i/3500i*

Membrane covered galvanic dissolved oxygen sensor

- Membrane lasts up to 6 months
- Low approach flow (measurements obtained with minimal sample flow)
- Waterproof sensor (IP 68 2 bar)
- Includes SK-D protective sensor guard
- Includes calibration vessel OxiCal®-D



StirrOx® G

For all inoLab® Oxi and ProfiLine Oxi 1970i

Self-stirring dissolved oxygen sensor simultaneous stirring and measurement

- Membrane lasts up to 6 months
- Features membrane leak monitoring
- Sensor includes automatic stirrer
- Waterproof sensor (IP 68 2 bar)
- Extremely low self-consumption of oxygen
- Includes calibration vessel OxiCal®-ST



CellOx® 325

Membrane covered galvanic dissolved oxygen sensor

- Membrane lasts up to 6 months
- Features membrane leak monitoring
- High signal resolution (prevents weakened signal with longer cable lenghts)
- Rapid measurement response
- Waterproof sensor (IP 68 2 bar)
- Includes calibration vessel OxiCal®-SL



Accessories

Various calibration and storage vessels are available for dissolved oxygen sensors.

see WTW Product Details

Dissolved oxygen sensors (The sensor includes accessory case with spare parts and maintenance supplies)	
Self-stirring dissolved oxygen sensor for oxygen determination in Karlsruhe bottles and Winkler bottles, with OxiCal®-ST calibration and storage vessel	201 425
Galvanic dissolved oxygen sensor with OxiCal®-SL calibration and storage vessel, waterproof plug, cable length 1.5 m (4.92 ft)	201 533
Galvanic dissolved oxygen sensor with OxiCal®-D calibration vessel, waterproof plug, cable length 3 m (9.84 ft)	201 570
	Self-stirring dissolved oxygen sensor for oxygen determination in Karlsruhe bottles and Winkler bottles, with OxiCal®-ST calibration and storage vessel Galvanic dissolved oxygen sensor with OxiCal®-SL calibration and storage vessel, waterproof plug, cable length 1.5 m (4.92 ft) Galvanic dissolved oxygen sensor with OxiCal®-D calibration vessel, waterproof plug, cable length 3 m

For calibration and storage vessels and other sensors and accessories, see WTW Product Details



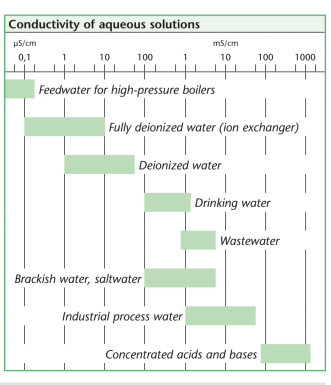
Conductivity Meters – The Electrolytical Conductivity

Conductivity is a parameter used to measure electrical properties of a solution. The more salt, acid or alkali in a solution, the greater its conductivity. The unit of conductivity is S/m, often also S/cm.

The scale for aqueous solutions begins with pure water at a conductivity of 0.05 μ S/cm (25 °C/77 °F). Naturally occurring waters such as drinking water or surface water have a conductivity in the range 100 – 1000 μ S/cm. At the upper end of the chart some acids and bases can be found.

Conductivity measurements are used for applications such as in the production of ultrapure water or determining the salinity of saltwater.

Conductivity is measured by making a measurement of the electrical resistance. The simplest kind of measuring cell used consists of two similar electrodes. An alternating voltage applied to one of the electrodes causes the ions in the solution to migrate towards the electrodes. The more ions in the solution, the greater the current which flows between the electrodes. The instrument measures the current and uses Ohm's law to calculate first the conductance of the solution and then – by taking the cell data into account – the conductivity.



Application Range Conductivity Measurements Recommended by WTW O Conditionally applicable Not recommended inoLab® Portable meters DS 0 Cond 3110 3310 7110 **Cond 1970i** Cond 7310 3210 MultiLine® IDS ProfiLine **Application Range** VARIO® Multi Cond Cond Cond Cond Routine measurement 0 • • 0 • • Routine measurement with documentation AQA with documentation **R&D** high precision • • Control measurements LIMS connection 0 Quality assurance Training \bigcirc \bigcirc \bigcirc \bigcirc Service Laboratory measurements 0 \bigcirc Field measurements • Depth measurements _ External control/ PC connection/ PC control Salinity/TDS measurement • / • • / • • / • • / • • / -• / • Specific resistance Suitable for pharmacopeia Measurement of ultrapure water Trace conductivity see page 70 73 72 78 79 74 77 For conductivity measurements with multi-parameter instruments, see pages 14 and 18 TetraCon® TetraCon® LR 925/01 LR **Application Range KLE 325** TA 197 LF OD S 325/01 325/001 925 Sensors 325 325/S DU/T Chemical water 0 0 0 _ Ultrapure water (Pharmacopeia) Ground water Surface water _ Depth measurements (barrages) 0 \bigcirc Laboratory measurements • Food industry (juices) 0 Swimming pools \bigcirc **Pharmaceuticals** O 0 0 Cosmetics/detergents Semi-conductor industry Paint/varnish (water-soluble) \bigcirc Electroplating • _ _ _ _ _ 1 3 applicable instruments: 2 (3) 3 3 4 ① ProfiLine Cond, 3110, 3210, 3310 only MultiLine® IDS ② all analog instruments except VARIO® and inoLab® IDS ③ all analog instruments except VARIO® + Cond 3110 ④ Cond 197i / 1970i

NEW

Laboratory Conductivity Meters

Conductivity is an important parameter in monitoring water quality. In the laboratory sector this parameter has increased in importance since the introduction of pharmacopeia standards for pharmaceutical water. WTW inoLab® laboratory conductivity instruments meet all the requirements for measurements according to this standard.





Determining conductivity...

... with the innovative inoLab® Multi 9310 IDS

With the new inoLab® Multi 9310 IDS measuring conductivity in the laboratory becomes even more reliable. The IDS technology enables ideal measurements and efficient documentation in the easiest way. The cell constant and other parameter data, such as reference temperature and temperature compensation, are inseparably and distinctively linked to the IDS conductivity cell. Wrong measurements due to inattentiveness with changing the cell are therefore excluded.

inoLab® Multi 9310 IDS



- Measuring consistency without compromises
- Digital sensor recognition
- Complete documentation

Measuring consistency

- Error-free measurements through pre-programmed cell constants
- Storage of measuring parameters simplifies application-oriented working
- Proven, high-quality basic sensors to cover all measuring application areas





WTW)=

Digital Laboratory Meters

GLP/AQA compliant documentation

- Automatic, digital recordings of all sensor data for traceability of measuring values
- User administration can be activated, for allocation of user and measuring results

• Export of data in .csv format via USB interface to PC, on demand formatted exporting into Excel (MultiLab® Importer, included in delivery scope or as download).

Data output via optional built-in printer.

Flexible and powerful:

 Two IDS conductivity cells for applications between 0.01 μS/cm and 2000 mS/cm

 Output of conductivity, TDS, salinity or specific resistance

• Reference temperature 20°/25°C

Data storage for large batches of measurements

	1/
Technical Data	1
Model	inoLab® Multi 9310 IDS 🗓
Measuring channel	1 (universal)
Display	LCD graphic, backlit
CMC/QSC	yes/yes
Data storage	manual 500/5000 automatic
Logger	manual /time-controlled
Interface	Mini USB
Printer (optional)	thermo printer, width 58 mm
Power supply	universal power supply 100 up to 240 V, 50/60 Hz, 4 x 1,5 V AA or 4 x 1,2 V NiMH rechargeable batteries

Ordering Information

Digital inoLab® multiparameter	SEIS To the second seco	Order No.
inoLab® Multi 9310 IDS SET 3	Digital multiparameter benchtop meter, set including IDS sensor, for measurements/documentation	1FD353
	according GLP/AQA. With single channel input for pH/mV, dissolved oxygen and conductivity. Meter	
	with universal power supply, stand and operation manual, digital IDS conductivity cell TetraCon® 925,	
	0.01 mol/l KCl, conductivity standard, software and USB cable.	
inoLab® Multi 9310P IDS SET 3	Same as 1FD353, but with integrated thermal printer.	1FD353P







For other SETs or measuring cells in SET, see WTW Product Details

Reliable conductivity documentation...

... with the inoLab® Cond 7310

The new inoLab Cond 7310 is ideal for precision measurements in combination with automatic documentation complying with GLP/AQA in quality laboratories of all branches. An optional built-in printer is also available if required.

inoLab® Cond 7310

- USB interface for fast data transfer
- Data output in .csv format or via optional built-in printer
- Battery or AC power operation



Measuring safety

- Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable end values
- The sensor symbol provides information about the condition of the electrode
- Graphic display with plain text menu for convenient and safe operation

Documentation complying with GLP/AQA

- Alphanumerical input of conductivity cell serial number
- Transfer of all data in .csv format via USB interface onto PC, on demand formatted export into Excel (MultiLab® Importer included in delivery scope or as download).
- Data output via optional built-in printer.

Flexible and powerful:

- For all common WTW conductivity cells
- Measures TDS, salinity and specific resistance
- Backlit graphic display for brilliant visibility
- Suitable for measurement complying with Pharmacopeia



1CA306P

Measuring conductivity precisely...

... with the inoLab® Cond 7110

The new inoLab® Cond 7110 is a routine conductivity measuring meter for the laboratory with a large display and functions, facilitating precise measurements.

Parameters such as salinity, specific resistance and TDS also cover the determination of non-daily measured parameters. As several special cells can be connected, the most diverse applications can be addressed.

inoLab® Cond 7110

- Easy and intuitive operation
- Measuring range up to 1000 mS/cm
- Including stand and sensor holder

Measuring safety

- Repeatable measuring results through automatic AutoRead function
- Calibration timer for scheduled monitoring of the conductivity measuring cells
- Precise recording of measuring data through highest quality electronics

Easy-to-use and reliable:

- Measures conductivity, TDS and salinity
- Connecting special electrodes is possible
- Linear, non-linear (nlf) and temperature compensation can be turned-off



	a				
Model	inoLab® Cond 7110	inoLab® Cond 7310			
	all values ±1 digit	all values ±1 digit			
Conductivity	0 μS/cm 1000 mS/cm ±0.5 % of value	0 μS/cm 1000 mS/cm ±0.5 % of value			
Salinity	0.0 70.0 (acc. to IOT)	0.0 70.0 (acc. to IOT)			
-	0.00 20 MOhm cm	0.00 20 MOhm cm			
TDS	1 1999 mg/l, 0 bis 199,9 g/l				
Temperature	-5.0 105.0 °C ±0.1 °C (23 221 °F)	-5.0 105.0 °C ±0.1 °C (23 221 °F)			
Cell constant	0.4500.500 cm ⁻¹ ,	Fix 0.01 cm ⁻¹ ,			
	0.09 0.110 cm cm ⁻¹ ,	calibration 0.4500.500 cm ⁻¹ ,			
	0.800 to 0.880 cm ⁻¹ ,	0.800 to 0.880 cm ⁻¹ ,			
	0.25 2.5 cm ⁻¹ , fix 0,01 cm ⁻¹	adjustable 0.09 0.110 cm ⁻¹ ,			
	, ,	0.250 25.0 cm ⁻¹			
Calibration	1-point	1-point			
T _{ref}	20 °C/25 °C (68 °F/77 °F)	20 °C/25 °C (68 °F/77 °F)			
Temperature compensation	nLF, linear 0.000 to 3.000 %, can be switched-off	nLF, linear 0.000 to 10.000 %, can be switched-off			

Ordering Info	ormation	
inoLab® Laboratory Conductiv	ity Meter SETs	Order No.
inoLab® Cond 7110 SET 1	Easy-to-operate basic conductivity benchtop meter for routine measurement. For AC and battery operation. Set including conductivity cell. Meter with universal power supply, stand and operation manual. Incl. 4-electrode graphite conductivity cell TetraCon® 325, 0.01 mol/l KCl conductivity standard.	1CA101
inoLab® Cond 7310 SET 1	Precise and convenient conductivity meter, menu controlled, for measurements/documentation according GLP/AQA. For AC and battery operation. Set including conductivity cell. Meter with universal power supply, stand and operation manual. Incl. 4-electrode graphite conductivity cell TetraCon® 325, 0.01 mol/I KCI conductivity standard. software and USB cable.	1CA301





inoLab® Cond 7310P SET 6





For other SETs or measuring cells in SET, see WTW Product Details

Meter see above, but with integrated thermal printer, in set with pure water USP Kit 1.

Portable Conductivity Meters

Conductivity is measured for many applications. It serves for checking the value limit compliance of drinking water, determines the quality of ultrapure water and also supports the correct determination of the oxygen concentration in sea and brackish water. Portable conductivity systems from WTW are perfect for precise on-site measurements.





Measuring conductivity securely...

... with the versatile Multi 3410

The single channel multi-parameter portable meter Multi 3410 IDS is ideal for conductivity measurements under all conditions in the field and on site. The IDS technology enables perfect measurements for conductivity, salinity, TDS, specific resistance and also efficient documentation for all measurements. In addition, the Multi 3410 allows connecting additional sensors and parameters.

Multi 3410 🖳

- Measuring reliability without compromises
- Digital sensor recognition
- Covers the entire conductivity measuring range



Measuring reliability

- The cell constant of the connected measuring cell is automatically transmitted.
- Well-proven basic measuring cells deliver the highest possible precision
- Measuring range between 0.01 µS/cm and 2000 mS/cm

Documentation complying with GLP/AQA

- Automatic digital recording of the complete sensor data for traceability of measuring values
- User administration can be activated for reliable allocation of user, measuring location and measuring result.
- Transfer of all data in .csv format via USB interface onto PC or onto USB memory stick, on demand a formatted export into Excel is possible (MultiLab® Importer, included in the delivery scope or as download)

General Features							
Model	Multi 3410 ng						
Manual data storage	500 data sets/ automatic: 10.000 data sets						
Data logger	manual/time scheduled						
Interface	USB-A and Mini USB						
Power supply	Universal power supply with charging function or 4 x 1.2 V NiMH rechargeable batteries						



Ordering I	nformation	
MultiLine® ^ព ្ធ		Order No.
Multi 3410 SET 7	Professional digital multi meter for portable field measurement, with single channel input, color graphic display incl. data logger and USB interfaces. Conductivity case set with digital IDS 4-electrode conductivity cell TetraCon® 925, short instruction manual, stand, beaker, CD-ROM, driver software for USB, rechargeable batteries, cable, universal power supply and accessories.	2FD457
Multi 3410 SET A	Meter see above, but with digital IDS 2-electrode conductivity cell LR 925/01.	2FD45A
	Year	







For other measuring cells in Sets see WTW Product Details

ProfiLine 3000 Series

Reliable conductivity documentation ...

... with the ProfiLine Cond 3310

The Cond 3310 is a combination of a robust portable meter and a data logger for all who wish to record measuring data automatically and evaluate data on a PC.

ProfiLine Cond 3310

- Waterproof USB interface for fast data transfer
- Data output in .csv format
- Measuring range 0.001 μS/cm up to 1000 mS/cm

Measuring consistency

- Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable end values
- Automatic temperature compensation, can be switched-off,
- Linear compensation up to 10 %/K
- Silicone keypad with tangible key click, optional casing for field operation

GLP/AQA compliant documentation

- Large storage for 500 manual and 5000 automatically generated recordings
- Transfer of all data in .csv format via USB interface onto PC,
- On demand formatted export into Excel (MultiLab® Importer included in delivery scope or as download).

Flexible and powerful:

- Measures conductivity, salinity, TDS and specific resistance
- Direct data transfer into Excel
- Also suitable for measurements complying with Pharmacopeia



Measuring conductivity precisely...

... with the ProfiLine Cond 3210

The ProfiLine Cond 3210: A portable and convenient conductivity meter for measuring in varying samples with 2- and 4-electrode measuring cells and changing temperature compensation methods.

ProfiLine Cond 3210

- Convenient user guidance
- Manual storage function
- For all common WTW conductivity cells



Measuring consistency

- Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable end values
- Automatic temperature compensation, can be switched-off
- Silicone keypad with tangible key click, optional casing for field operation

Documentation

Storage with output via display or for occasional documentation

Flexible and powerful

- Measures conductivity, TDS, salinity and specific resistance
- Special measuring cells can be connected
- Also suitable for measurements complying with Pharmacopeia

Easy measuring of conductivity...

... with the ProfiLine Cond 3110

The Cond 3110 is an easy-to-use, reliable conductivity meter with automatic nlF temperature compensation complying with DIN EN 27888 for routine measurements in natural water and wastewater.

ProfiLine Cond 3110

 Suitable for TetraCon® 325 or KLE 325

> 3 Year Warranty

- Automatic temperature compensation
- Salinity



Measuring reliability

- Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable end values
- Safe operation: Automized functions reduce the number of keys (6)
- Water-resistant 8-pin socket enables reliable measurements also in humid environments.

Easy and reliable:

- High-visibility display for measuring value ad temperature
- Silicone keypad with tangible key click, can also be operated with gloves

For other measuring cells in SET, see WTW Product Details

For field operation in a case set with the proven electrodes

Model	Cond 3110	Cond 3210	Cond 3310				
Resolution/ Accuracy	0.0 1000 mS/cm ±0.5 % of value	0.0 1000 mS/cm ±0.5 % of value 0.000 1.999 μS/cm (for K=0.01 cm ⁻¹) 0.00 19.99 μS/cm (for K=0.1 cm ⁻¹)	•				
		-5.0 °C +105.0 °C ±0.1 °C (23 2 0.0 70.0 (according to IOT) 0 1999 mg/l, 0 199.9 g/l, 0.00 999 MΩcm	221 F)				
Reference temperature	20 °C or 25 °C (68 77 °F), selectable	20 °C or 25 °C (68 77 °F), selectab	ole				
	0.475 cm ⁻¹ 0.450 0.500 cm ⁻¹ , 0.800 0.880 cm ⁻¹	0.475 cm ⁻¹ , 0.010 cm ⁻¹ 0.450 0.500 cm ⁻¹ , 0.800 0.880 cm ⁻¹ 0.090 0.110 cm ⁻¹ , 0.250 25.000 cm ⁻¹					
Temperature compensation	Automatic	Automatic / manually selectable					
Temperature coefficient	Non-linear function for natural waters (nLF) to EN 27 888	Non-linear function for natural waters (nLF) to EN 27 888 and ultrape water function Linear compensation from 0.000 3.000 %/K No compensation Non compensation No compensation					
Memory/Logger	_	Manual 200 Manual 200/5000 automat					
Display	7-Segment LCD, customized	LCD Graphic, backlit					
Continuous operation	Up to 1000 hrs.	Up to 800 hrs. without/100 hrs. with	backlight				
Ordering Infor	mation						
ProfiLine Portable Conductivity N	Neter SETs		Order No.				
Cond 3110 SET 1	Robust and waterproof battery-operated portable conductivity meter, including TetraCon® 325, professional case and accessories						
Cond 3210 SET 1	Robust and waterproof battery-operated por TetraCon® 325, professional case and access		ger, including 2CA201				
Cond 3310 SET 1 Robust and waterproof battery-operated portable conductivity meter with data logger and USB mini B interface, including TetraCon® 325, professional case and accessories							

ProfiLine Conductivity Field Meters

The WTW conductivity meter ProfiLine Cond 1970i, supplied with integrated powerful NiMH rechargeable batteries, is both waterproof (IP 66) and submersible (IP 67). Along with an 800 data file data logger, a real time clock and recorder output, the ProfiLine Cond 1970i conforms to all GLP requirements.

ProfiLine Cond 1970i

- Highly precise, indestructible, waterproof
- Large, silicone keys for field use
- Large, easy-to-read display
- Measurement down to depths of 100 m (330 ft)

TA 197 LF

Conductivity depth armature TA 197 LF with built-in temperature probe, up to 100 m (330 ft) cable with waterproof plug (IP 67), pressure-resistant steel armor (material VA 1.4571) with screw-off protective hood, pressure-resistant to max. 10 bar, fits into small boreholes (2" dia.).

Convenient handle and carrying strap included.

The Cond 1970i is suitable for depth measurements down to 100 m (330 ft) in combination with the TA 197 LF depth armature.



Model		ProfiLine Cond 1970i			
Range/ Resolution	Temperature Salinity	0.0 μS/cm 500 mS/cm in 5 measuring ranges or AutoRange,, 0.00 19.99 μS/cm for K=0.1 cm ⁻¹ , 0.000 1.999 μS/cm for K=0.01 cm-1 -5.0 °C +105.0 °C (23 221 °F) 0.0 70.0 0 1999 mg/l			
Accuracy (±1 digit)	Conductivity Temperature	±0.5% of value ± 0.1 K			
Reference tem	perature	20 °C or 25 °C (68 77 °F), selectable			
Cell constants		With calibration 0.4500.500 and 0.8001.200 cm ⁻¹ , fixed: 0.01 cm ⁻¹ freely adjustable 0.25 2.5 cm ⁻¹ and 0.09 0.11 cm ⁻¹			
Temperature c	ompensation	Automatic, can be switched off			
Temperature coefficient		Non-linear function for natural waters to EN 27 888 coefficient and ultrapure water function Linear compensation from 0.01 2.99%/K No compensation			





ProfiLine Cond 1970i





Portable Conductivity Field Meter - with universal power supply 100-240 VAC (50/60 Hz) included

Robust, waterproof, submersible conductivity meter

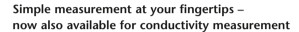
For depth armatures down to 100 m (330 ft), see WTW Product Details

Order No.

3C30-010

VARIO® Cond

- Touch screen
- Large operating range
- Plug-in cells no cables



VARIO® C_{ond} is an outstanding value. This economical meter is ideal for use in process control monitoring or anywhere that a small, accurate meter is needed. The VARIO® is small, light, handy, waterproof and has a robust firm-grip rubber armor.

Miniature precision

The globally renowned measurement cell TetraCon® 325 was modified exclusively for the VARIO® Cond. With an extra ultrapure water cell and flow vessel the VARIO® C_{and} is uniquely suited for ultrapure water analysis.

With increased precision through the omission of cable connectors, the VARIO $^{\otimes}$ C $_{\mathrm{ond}}$ is an appropriate solution for servicing and maintaining water treatment equipment. No matter whether using it for pure water measurement in semi-conductor industry or in cell culture laboratories, the pure water conductivity cell with flow-through vessel always allows a rapid and easy control measurement.







Long lasting power.

VARIO® C_{ond} offers up to 500 hours of continuous operation with just one standard battery. The low-power technology shuts down the device after 10 minutes in standby. Changing the battery is quick and easy.

Technica	I Data		The conductivity meter
Model		VARIO [®] C _{ond}	aboard the ISS.
Range/	[µS/cm]	0.00 19.99 (when using module LR01 V)	
Resolution		0.0 199.9	
		0 1999	
	[mS/cm]	0.00 19.99	
		0.0 199.9	
Resist	tivity [kΩcm]	0.000 1.999	MDSET SOF.
		0.00 19.99	
		0.0 199.9	
		0 1999	
Resisti	vity [MΩcm]		
		0.0 199.9	STS (133
		0 1999	
		0.0 70.0 according IOT	
	TDS [mg/l]		
	T [°C/°F]	-5.0 +105.0/23 221	The Colonia of the Co

VARIO® C _{ond}		Order No.
VARIO® C _{ond} SET A	VARIO® C _{ond} in the portable case set, incl. 4-electrode cell and KCI solution 0.01 mol/l	2X00-001A
VARIO® C _{ond} SET B	$VARIO^{\otimes} C_{ond}$ in the portable case set, incl. ultrapure water cell and flow-through vessel	2X00-001B





For other accessories, see WTW Product Details

Conductivity Cells

The TetraCon® 4-electrode system sets the standard for professional conductivity measurements. When compared to conventional 2-electrode conductivity cell, the TetraCon® cells offer a high degree of precision, wider measuring range and minimal immersion depth needed for measuring. Additionally, these superior cells eliminate errors caused by polarization effects, and from dirty samples.

IDS conductivity cells see page 13

TetraCon®

In comparison with conventional measuring cells with 2 electrodes, the TetraCon® conductivity cell offers numerous technical advantages:

- Highest degree of precision and linearity by optimized cell geometry
- Extremely large measuring range with just one cell
- Long-term cell constant stability with high-quality abrasion-resistant graphite electrodes
- With built-in temperature probe
- Smallest immersion depth possible

- No measuring errors even with very dirty electrodes contact resistance on the electrode surface is automatically compensated
- No measuring errors from cable influences
- No measuring errors from primary or secondary polarization effects
- No measuring errors due to contact with side walls or base of measuring vessels
- Robust, unbreakable epoxy body

Selection	Selection Guide																
Measuring cell	MultiLine®: Multi 3410/3420/ 3430/inoLab® Multi IDS	ProfiLine Cond 3110	ProfiLine Cond 3210/3310	VARIO [®] C _{ond}	Cond 315i	LF 318	LF 320/323/325	LF 330/340A	Cond 330i/340i	inoLab® Cond, pH/Cond, Multi	LF 3000	MultiLab [®] 540	MultiLine® P4, Multi 340i, Multi 197i, Multi 1970i	MultiLine® P3 pH/LF, pH/Cond 340i	Multi 350i	LF 197, LF 597	Cond 1970i/197i
KLE 325		•	•														
LTA 1			2			2	2	2	2	2				2	2		2
LR 01/T											•						
TetraCon® 325, TetraCon® 325/C		•	•		•	•	•	•	•	•		•	•	•	•	•	•
II □ TetraCon® 925	•																
TA 197 LF																•	
TetraCon® DU/T			(5)				(5)	(5)	(5)	(5)	4	(5)			(5)	(5)	(5)
TetraCon® DU/TH			(5)				(5)	(5)	(5)	(5)	4	(5)			(5)	(5)	(5)
LR 325/01								•	•			•				•	
ា ២ LR 925/01	•																
LR 325/001			•					•	•	•		•			•		•
TetraCon® 325/S			•					•	•	•		•			•	•	•
ConOx															•		
TetraCon® V																	
LR01 V				•													

Adapter (possible conversion with cell constants) is required:

- Connection cable KKDU
- ⑤ Connection cable KKDU 325

80



Conductiv	Conductivity Cells											
Application	Standard	Universal		Special	Ultrapure Wa	ater	Trace	Flow-through				
	KLE 325	TetraCon® 325	TetraCon® V	TetraCon® 325/S	LR 325/01	LR 01 V	LR 325/001	TetraCon® DU/T				
Order No.	301 995	301 960	301 990	301 602	301 961	301 992	301 962	301 252**				
Electrode material	Graphite	Gra	ohite	Graphite	V4A	steel	V4A steel	Graphite				
Flow-through vessel	_		_	_	-	_	V4A steel	_				
Shaft material	Ероху	Ер	оху	Ероху	V4A	steel	V4A steel	Ероху				
Shaft length	120 mm (4.72 in)	120 mm	(4.72 in)	120 mm (4.72 in)	120 mm	(4.72 in)	120 mm (4.72 in)	155 mm (6.10 in)				
Cell constant	K = 0.84 cm ⁻¹	K = 0.4	75 cm ⁻¹	K = 0.491 cm ⁻¹	K = 0.1 cm ⁻¹		K = 0.01 cm ⁻¹	K = 0.778 cm ⁻¹				
Diameter	15.3 mm (0.60 in)	15.3 mm	(0.60 in)	15.3 mm (0.60 in)	12 mm (0.47 in)		20 mm (0.79 in)	-				
Cable length	1.5 m (4.9 ft)	1.5 m	(4.9 ft)	1.5 m (4.9 ft)	1.5 m (4.9 ft)		1.5 m (4.9 ft)	1 m (3.3 ft) (only with KKDU 325)				
Measuring range	1 μS/cm 20 mS/cm	1 μS/cm .	2 S/cm*	1 μS/cm 2 S/cm*	0.001 μS/cm 200 μS/cm		0.0001 μS/cm 30 μS/cm	1 μS/cm 2 S/cm*				
Temperature range	0 80 °C (32 176 °F)		00 °C 212 °F)	0 100 °C (32 212 °F)	0 100 °C (32 212 °F)				0 100 °C (32 212 °F)	0 60 °C (32 140 °F)		
Filling volume	-		_	-	17 ml (without sensor)		ca. 10 ml (without sensor)	7 ml				
Min./max. immersion depth	36/120 mm (1.42/4.72 in.)	36/120 mm (1.42/4.72 in.)	40 mm (1.57 in.)	40/120 mm (1.57/4.72 in.)	30/120 mm (1.18/4.72 in.)	40 mm (1.57 in.)	40/120 mm (1.57/4.72 in.)	_				

IDS Conductivity Cells see page 13 For additional special measuring cells or other cable lengths, see WTW Product Details

* Measuring range depends on particular instrument, ** Adapter cable KKDU 325 (order no. 301 963), length 1 m (3.3 ft), is necessary for the connection

Ultrapure Water According to Pharmacopeia

Calibration and testing agents

Kit for ultrapure water according to pharmacopeia

This kit contains LR 325/01 Ultrapure water cell, D01/T flow-through vessel made of glass (USP-KIT 1) or stainless steel (USP-KIT 2), NIST traceable 5 μS standard with accuracy $\pm 2\%$ and 6R/SET/LabTesting set

Calibration standard 100 µS/cm

Shelf life 2 years, NIST traceable with accuracy ±3%

Calibration standard 5 µS/cm

Shelf life 1 year, NIST traceable with accuracy ±2%







Ordering	Information Calibration and Testing Agents				
Kit for measuring the	Cit for measuring the conductivity according to pharmacopeia Order N				
USP Kit 1	Kit for measuring conductivity according to pharmacopeia, consisting of LR 325/01 Ultrapure water cell, D01/T glass flow-through vessel, NIST traceable 5 μ S standard with accuracy $\pm 2\%$ and 6R/SET/LabTesting set	300 569			
USP Kit 2	As USP Kit 1, but flow-through vessel made of stainless steel instead of D01/T	300 568			
Calibration agents		Order No.			
KS 100µS	Calibration standard 100 μ S/cm, shelf life 2 years, NIST traceable with accuracy $\pm 3\%$ (300 ml)	300 578			
KS 5µS	Calibration standard 5 μ S/cm, shelf life 1 year, NIST traceable with accuracy $\pm 2\%$ (300 ml)	300 580			
E-SET Trace	Calibration set (6 x 50 ml bottles calibration and control standard, KCl 0.01 mol/l), NIST traceable with accuracy $\pm 0.5~\%$	300 572			

Ultrapure Water Measuring





Ordering Inf	ormation Flow-through Vessels		
For LTA 1, LTA, LTA 01 and TFK 530			
D 530	Flow-through vessel of transparent PVC, suitable for conductivity cells and temperature probes, I.D. 44 mm, V*=97 ml	108 060	
For TetraCon® 325		Order No.	
D 201	Flow-through vessel of transparent PVC, I.D. 18 mm, V*=13 ml	203 730	
For TetraCon® 96, LTA 100 and KLE 1		Order No.	
D 1/T	Flow-through vessel, glass I.D. 24 mm, V*=36 ml	302 730	
For LR 01/T and LTA 01		Order No.	
D 01/T	Flow-through vessel, glass I.D. 18 mm, V*=17 ml	302 750	

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

Parameter

Multiparamete

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Dissolved Oxygen (D.O.)

Conductivity

flow + level

BOD/ Respiration

Turbidity Photometers

ıter

Printers

 $V^* = filling \ volume \ without \ sensor$



meets all the requirements for continuous pH/ORP and conductivity measurement in ground and surface water, as well as in drinking and wastewater.

WTW data loggers excel in challenging applications, including difficult to access measuring points. Their robust design and durable electrodes guarantee stable measurements under tough conditions.

The WQL Series

- Reliable data logging
- Automatic measurement over long periods of time
- Up to 600,000 data sets
- Suitable for boreholes and pipes

Simple and easy to use

Data recording can be initiated or terminated manually via the Quick Start Button. Easy connection to PC with a mini USB connector cable. The status LED is used to monitor the operational state.



SensoLyt® WQL pH electrode

Optimized for boreholes



With a diameter of only 25 mm (1") the logger fits into very small pipes and boreholes. With the aid of the stainless steel shackle, which matches the diameter, the logger can be attached easily and safely.

Reliable data recording

All data loggers of the WQL series have a large flash memory for up to 600,000 records. This secure memory ensures reliable data storage to meet GLP requirements.

Long lifetime

A powerful 3.6 V lithium battery and power saving energy management guarantees a long service life. No additional accessories are needed to easily change the battery.

Well protected

The stainless steel finish provides optimum protection from all sides. The rugged WQL provides unmatched performance in field applications, even in the harshest conditions.

Convenient configuration and data analysis of the PC software WQL log

The operation and configuration are simple and easy, particularly suited for new, untrained users. Measurement results can be displayed as a table or graphics. Data can be exported into other software programs including Excel via the CSV format.



Sets

The convenient cases, with space for up to three data loggers and accessories, are suitable for field use.



Model	WQL-pH/ORP			WQL-Cond		
Measuring range / resolution	pH mV Temp. [°C]	0.000 20.,000 -1000.0 +1000.0 -5.0 +105.0 (23.0 221.0 °F)	SensoLyt® WQL 2.000 12.000 — 0.0 +60.0 (32.0 140.0 °F)	SensoLyt® WQL-PT 2000.0 +2000.0 0.0 +60.0 (32.0 140.0 °F)	[mS/cm]	
Accuracy (± digit)	pH mV Temp.	≤0.005 ≤0.2 ≤0.1				±0.5% of the measured value ±0.1
Calibration	AutoCal-Tec	1-/2-/3 point 1-/2-/3 point 1-/2-/3 point			_	
Reference temperature	_				Selectable 20)° C or 25° C (68/77 °F)
Cell constant	_				0.475/cm ±1.5%	
Temperature compensation	_			Automatic/can be switched off		
Temperature coefficient	_		None, linear, nonlinear (nLF) according to EN 27888 (default)			

WQL Series		Order No.
WQL-pH SET	Case set consisting of data logger WQL-pH including changeable pH electrode SensoLyt® WQL and accessories	4AA 591
WQL-Cond SET	Case set consisting of data logger WQL-Cond including an integrated four-electrode cell TetraCon® 325 and accessories	4CA 591
WQL-pH/Cond SET	Case set consisting of data loggers WQL-pH and WQL-Cond including electrodes and accessories	4AE 591





Flow Measurement

The flow rate is an important parameter in the determination of water flow levels in running water. WTW offers two robust and compact flow meters for measuring the flow rate of rivers, streams, canals and wastewater systems.

The CP Series

- For an easy and fast flow measurement
- Rugged and portable
- Proven system

The CP series is characterized by propellers, which are protected against damage from flotsam or contact with the bottom of a river bed. A small magnet mounted on the edge of the propeller provides a non-contact inductive counting pulse. This is directly converted into speed by an integrated microcomputer and displayed on the screen. If desired, up to 30 speed values can be stored and later displayed via the screen. The built-in battery has a service life of five years and will be replaced as needed by the manufacturer. The flow meter's telescoping rod allows the meters to be easily used from the shore, from bridges, and from piers. A convenient carrying case makes transport easy.



Model	CP-1	CP-2	
Measuring range	0.1 m/s to 6.1 m/s	0.1 m/s to 6.1 m/s	
Accuracy	0.03 m/s	0.03 m/s	
Telescope length	0.9 – 1.8 m (2.95 – 5.91 ft.)	1.5 m – 4.5 m (4.92 – 14.76 ft.)	
Ordering I	nformation		
CP Series			Order No.
CP-1	Flow meter with retractable telescopic handle	e, 0.9 to 1.8 m (2.95 ft. to 5.91 ft.)	509 000
CP-2	Flow meter with retractable telescopic handle	1 5 to 4 5 m (4 92 ft to 14 76 ft)	509 001

The WLL Series for Level Measurements

The height of the ground water level above sea level is an indicator of the volume changes at the measuring point. Ground water levels are crucial in the planning and execution of construction work (building foundations, traffic areas, landfills), but also a critical factor when monitoring long-term changes and effects on the environment.

The WLL Series

- Long-term monitoring
- USB output
- Software included

The WLL Series automatically measures and stores water level changes using compensated air pressure measurements. The pressure is detected by the analog waterproof sensor and is sent to the splash-proof logger as mA signal. The logger, which is powered by standard batteries, stores over 80,000 measured values including time and date. Data can be transmitted to a PC or laptop via a USB port: the operating modes can also be programmed via this interface. In addition to interval-controlled measuring data acquisition, there is the logarithmic mode, and an event-driven mode. There are two versions, with differing measuring ranges and cable lengths.

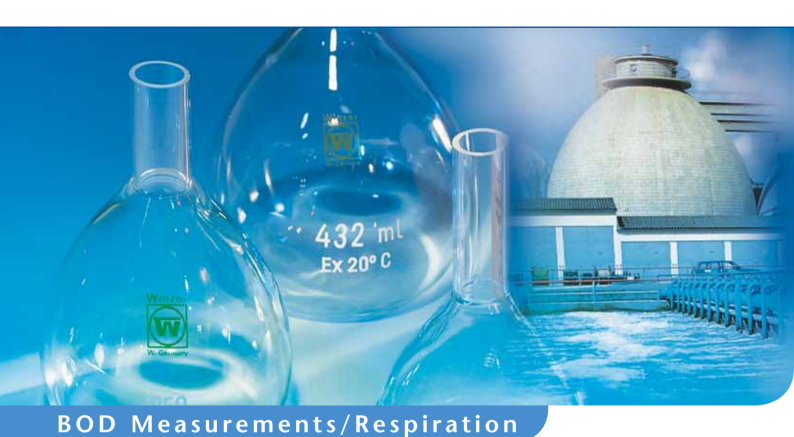


Sensor	WLL-1	WLL-2	Logger	
Level range	0 – 4.5 m (0 – 14.76 ft.)	0 – 9 m 0 – 29.53 ft.)	Power supply	2 x 9 V 6LR61 type
Accuracy	0.1% of the maxim constant temperate 0.2 % between 0° (32 °F and 70 °F)	ure	Operating temperature	-10 °C to 85 °C (14 °F to 185 °F)
Output	4 to 20 m A		Measurement intervals	Fixed intervals: 1 second to 1 year High speed: 10 Events/sec, logarithmic, event-controlled
Cable length	7.5 m (25 ft.)	15 m (50 ft.)	Memory / Interface	81759 entries including date / time USB B Interface
Dimensions	Length: 19 cm (11 Diameter: 2.1 cm (,	Dimensions	Length: 29.2 cm (11.50 in.) Diameter: 4.8 cm (1.89 in.)

Ordering Information

WLL Series		Order No.
WLL-1	Level logger including sensor, 7.5 m (25 ft.) cable, software, batteries	509 010
WLL-2	Level logger including sensor, 15 m (50 ft.) cable, software, batteries	509 011





Biochemical Oxygen Demand

BOD measurement according to EN 1899-1 and EN 1899-2 and for self-checks

Biochemical Oxygen Demand (BOD) is an important parameter in water resource management, to measure the quality of water and treatment results in wastewater. In addition, BOD analysis potential is used in the planning and design of wastewater treatment facilities.

In routine use BOD determination is used to check the wastewater in the inflow and discharge of wastewater treatment plants. Depending on the measurement site and type of wastewater the BOD value can lie between a few mg/l and several thousand mg/l. Several methods are available for carrying out the measurement.

WTW offers various measuring systems for these methods.

In "dilution BOD" the oxygen content of a sample is measured with a dissolved oxygen sensor before and after an incubation period of 5 days. The difference between the measurements is the BOD₅ value; this is the official EPA method.

In "BOD self-checks" with the respirometer, the reduction in oxygen causes a definite pressure difference that can be measured by a pressure sensor. This practical method is very easy to perform.

Both methods are very different, but the measurements correlate directly to the discharge seen at municipal wastewater treatment facilities. Both methods require the samples to be kept at 20 °C (68 °F) for 5 days. WTW offers a wide range of temperature controlled incubators.

Depletion/Respiration

As environmental consciousness increases, microbiological degradability tests have become increasingly important, from soil surveys from waste sites to environmental impact surveys to characterize new chemical substances. The necessary respiration measurements for anaerobic or aerobic degradation can be easily performed using the high performance OxiTop®-C systems. WTW offers a wide range of application specific packages complete with the appropriate sample vessels.

Software/ Printers



BOD/Depletion/Respiration



inoLab® Multi 9310 IDS & inoLab® Oxi 7310



Oxi 1970i



OxiTop® IS 12



OxiTop® Control



Biogas determination



Soil respiration

"Dilution BOD"				
According to EN 1899-1/EN 1899-2; official EPA method				
with inoLab [®] Multi 9310 IDS with inoLab [®] Oxi 7310	securely traceable compliant documentation	90 91		
With ProfiLine Oxi 1970i	Recommended sensor: self-stirring dissolved oxygen sensor StirrOx® G	91		

* North American version

"BOD self-check measurement"			
Worldwide approved method according to the self-check regulations			
ОхіТор [®]	Simple routine measurement, mercury-free pressure measurement	92/94	
OxiTop [®] Control	Routine, standard and special measurement, with automatic sample management	92/95	

Depletion/Respiration			
Special measurements			
OxiTop® Control OC 110	Respiration	96/100	
	Biogas determination		
	Soil respiration		
	Biodegradability		

Accessories/Incubators	
	see page
Upgrading and general accessories	98
Incubators/thermostat cabinets	104

Dilution BOD

According to DIN EN 1899-1 and DIN EN 1899-2; official EPA method

BOD determined reliably...

... using the innovative inoLab® Multi 9310 IDS

The new inoLab® Multi 9310 IDS is ideal meter for digital measurements of optical D.O. in the laboratory. The IDS technology enables in the easiest way ideal measurements and efficient documentation. The optical D.O. sensor FDO® 925 allows precise BOD measurements.

inoLab® Multi 9310 IDS



- Measuring safety without compromises
- Digital sensor recognition
- Intelligent sensor evaluation



FDO® 925

Flexible and powerful:

- · fast responding optical D.O. sensor
- no own-consumption of oxygen
- matching stirrer can be mounted easily
- universal use



StirrOx® G

Self-stirring dissolved oxygen sensor – simultaneous stirring and measurement

- Single-handed operation for series measurements
- Constant flow for high reproducibility
- Immediately ready for measuring no polarization period required
- Extremely low self-consumption of oxygen only 0.008 μg h-1 (mg/l)-1

- Zero-current free no zero point calibration necessary
- Calibration and storage vessel OxiCal[®]-ST included
- Membrane life of up to 6 months
- Temperature compensation with 2 built-in sensors
- Membrane leakage monitoring damaged membranes are indicated





BOD documented precisely...

... with the inoLab® Oxi 7310

The new inoLab® Oxi 7310 is the perfect laboratory meter for measuring BOD with the proven, galvanic D.O. sensors. With automatic GLP compliant documentation/AQA supports the traceability not only throughout the environmental laboratory. On demand also available with integrated printer.



inoLab® Oxi 7310

- USB interface for fast data transfer
- Data output via .csv format or using the optional integrated printer
- Connection for self-stirring oxygen sensor StirrOx® G

ProfiLine Oxi 1970i

- EPA approved method
- Accurate
- Battery and AC power operation

Laboratory dissolved oxygen meter ProfiLine Oxi 1970i with self-stirring DO sensor StirrOx® G.



Ordering Inf	ormation	
BOD measurement		Order No.
inoLab [®] Oxi 7310 SET 4	Professional, menu-driven D.O. laboratory meter for measurements/GLP compliant documentation. Galvanic oxygen sensor included in the set. For battery or AC operation. Instrument with Universal power supply, stand, operation instructions, self-stirring oxygen sensor StirrOx® G, cleaning solution, electrolyte, polishing strip, spare membrane caps, software CD-ROM and USB cable.	1BA304
inoLab® Oxi 7310P SET 4	same as above, but with integrated thermal printer.	1BA304P
inoLab® Multi 9310 SET 4	Digital multiparameter laboratory meter in a set including IDS sensor for measuring/ documentation according to GLP/AQA. With a universal measuring channel for pH/mV, D.O. and conductivity. Instrument with universal power supply, stand, operating instructions, optical IDS D.O. sensor FDO® 925, Software CD-ROM and USB cable.	1FD354
ProfiLine Oxi 1970i	ProfiLine dissolved oxygen meter, extremely robust, waterproof (IP 67), RS 232 digital output, for AC operation or rechargeable batteries, with universal power supply with connection for self-stirring DO sensor StirrOx® G and CellOx® 325	3B30-010
StirrOx® G	Self-stirring DO sensor for oxygen determination in Karlsruhe bottles, with OxiCal®-ST calibration and storage vessel and accessory case with spare parts and maintenance supplies	201 425



For technical data on the inoLab® Multi 9310 IDS & Oxi 7310 refer to page 57 and 59

For technical data on the ProfiLine Oxi 1970i refer to page 65

BOD Self-check Measurement

Respiration/Biogas Determination with OxiTop® and OxiTop® Control

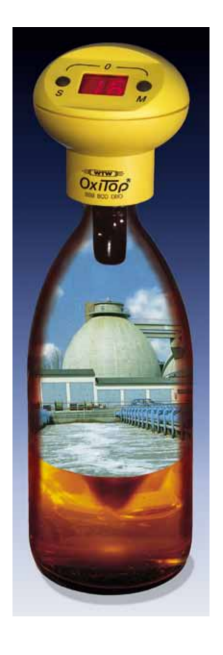
OxiTop® & OxiTop® Control

- Undiluted samples
- AutoTemp function for delayed start of cold samples
- Secure storage of measured values

Mercury-free measurement

Biochemical oxygen demand (BOD) determination is one of the most important parameters in water resource management, and is used to evaluate the impact of biodegradable substances in waters and wastewater. With its OxiTop® systems, WTW offers a unique, modular and mercury-free instrument system, suitable not only for BOD determination, but also for measuring biodegradability and depletion.

The advantages of OxiTop® and OxiTop® Control include simple operation and improved controls with measuring of up to 400 000 mg/l BOD (with OxiTop® Control OC 110). As the measured pressure is automatically converted, the values can be directly read as mg/l BOD.



Application range				
	OxiTop®	OxiTop® Control OC 100	OxiTop® Control OC 110	
Application	BOD routine	BOD routine, BOD standard	BOD routine, standard and BOD special, respiration/dilution, soil respiration, biodegradability, biogas determination	
BOD range	0 – 4.000 mg/l	0 – 4.000 mg/l	0 – 400,000 mg/l	
Measured value memory	5 days	0.5 hours – 99 days	0.5 hours – 99 days	
Pressure mode	_	_	Pressure p 500 – 1.350 hPa	
Sample volume	Fixed	Fixed	Definable	



OxiTop® Complete Sets for 6 or 12 Measuring Vessels

These complete packages have been formulated to contain everything necessary to perform specific applications. The make up of each package depends on the application and varies by number of vessels, controllers and utensils for sample preparation.

Special stirring platforms were developed in order to maintain a constant temperature and guarantee optimum oxygen distribution in the sample. These stirrer platforms have space for either 6 or 12 standard bottles or 6 large vessels for special applications.

Applicable systems

- BOD
 OxiTop® IS 6 / IS 12
 OxiTop® Control 6 / 12
- Soil respiration
 OxiTop® Control B6M / B6
- OECD / aerobic applications
 OxiTop[®] Control A6 / A12
 OxiTop[®] Control S6 / S12
- Biogas determination
 OxiTop® Control AN 6 / AN 12
- Microbial applications
 OxiTop[®] Control AN 6 / AN 12
 OxiTop[®] Control A6 / A12

Composition of complete packages

	OxiTop [®]	OxiTop® Control				
Accessories	IS 6 / IS 12	6 / 12	B6 / B6M / B6M 2.5	A6 / A12	S6 / S12	AN6 / AN12
Vessel with measuring head	Amber bottle, 510 ml with rubber sleeve	Amber bottle, 510 ml with rubber sleeve	Duran bottle 500 ml / 1.0 l vessel / 2.5 l ves- sel; with adapter	1000 ml vessel / 250 ml vessel with adapter	Amber bottle, 510 ml with rubber sleeve	1000 ml vessel / 250 ml vessel with adapter
Number	6 / 12	6 / 12	6 / 6 / 6	6 / 12	6 / 12	6 / 12
Measuring heads	OxiTop®	OxiTop®-C	OxiTop®-C	OxiTop®-C	OxiTop®-C	OxiTop®-C
Stirrer	IS 6 / IS 12	IS 6 / IS 12	_	IS 6-Var / IS 12	IS 6 / IS 12	IS 6-Var / IS 12
Controller	_	OC 100	OC 110	OC 110	OC 110	OC 110
Software + cable	_	_	•	•	•	•
CO ₂ absorbent	•	•	•	•	•	•
Nitrification inhibitor	•	•	<u>—</u>	•	•	•
Overflow measuring flask	164 / 432 ml	164 / 432 ml	_	_	_	_
Stirrer bars	6 / 12	6 / 12	_	6 / 12	6 / 12	6 / 12
Stirrer bar remover	•	•	_	•	•	•
Blocks of chart paper	•	•	_	_	_	_
see page	94	95	101	102	102	103

BOD Self-check Measurement

OxiTop® IS 6, IS 12

- High-precision
- 5-day automatic storage of measured values
- Portable
- Extendable

Complete packages for 6 or 12 simultaneous measurements

Measurement using OxiTop® is based on pressure measurement in a closed system: microorganisms in the sample consume the oxygen and form CO₂; the CO₂ is absorbed by NaOH, creating a vacuum that can be measured as a mg/I BOD value.

The sample volume used regulates the amount of oxygen available for a complete BOD. Measurement ranges of up to 4,000 mg/l can be measured using different volumes.

The OxiTop® heads (green and yellow for inflow/outflow differentiation) have an AutoTemp function: if the sample



OxiTop® IS 12

temperature is too cold, the start of measurement is automatically delayed by at least 1 hour until a constant temperature has been reached.

Apart from the automatic storage of 5 measured values (1 value per day), further measured values can be read at all times during or after the period of 5 days, which permits the tracking of check values or measurements over longer periods.

Measuring principle	Manometric with pressure sensor	
Measurement of	BOD _n	
Measurement range	0 40 digit corresponding to 0 40 / 80 / 200 / 400 / 800 / 2000 / 4000 mg/l BOD	
Accuracy	±1 digit (corresponds to ±3,55 hPa)	
Pressure range	500 - 1350 hPa	
Memory	For BOD ₅ : 1 value per day	
Ambient temperature	Storage: -25 +65 °C (-13 149 °F) Operation: +5 +50 °C (41 122 °F)	
Dimensions	H: 70 mm (2.8 in), Ø 70 mm (2.8 in)	
Ordering Info	rmation	
OxiTop® complete packages		Order No
OxiTop [®] IS 6	Complete package, ready for use, for 6 simultaneous measurements, with IS 6 Inductive Stirring System, universal power supply 100-240V/50/60Hz and 6 OxiTop® measuring systems, including accessories	208 210
OxiTop® IS 12-6	Complete package, ready for use, for 6 simultaneous measurements (extendable to 12 simultaneous measurements), with IS 12 Inductive Stirring System, universal power supply 100-240V/50/60Hz and 6 OxiTop® measuring systems, including accessories	208 212
OxiTop® IS 12	Complete package, ready for use, for 12 simultaneous measurements, with IS 12 Inductive Stirring System, universal power supply 100-240V/50/60Hz and 12 OxiTop® measuring systems, including accessories	208 21





BOD Self-check Measurement – for a larger number of samples

With easy sample management

OxiTop® Control 6, Control 12

- Controller-driven
- Simultaneous measurement of up to 100 samples
- Statistical evaluation
- Automatic sample ID

Complete package for 6 or 12 simultaneous measurements



OxiTop® Control system uses software-controlled functions and infrared interface to communicate with the powerful OC 100 controller. This connection enables the simultaneous, group start, management, storage and tracking of 100 measuring heads, and tracks results on a large

graphic display. Data can be transferred to the PC for evaluation and documentation via the AK-540/B cable (order no. 902 842) and the communication program Achat OC (order no. 208 990).

The OC 110 controller, in combination with the OxiTop[®] Control S6 / S12, is ideal when other applications in addition to BOD are required (see page 100).



Check sampling progress

The data can be called up at any time, even during sam-

pling, thus enabling checking of the samples for errors. The display of the progress curve allows immediate detection of irregularities and interferences, such as a BOD value set too high for the volume used or undesired nitrification. Corrections can thus be made at an early stage.



Controller OC 100/OC 110

Features

- Simultaneous sample management with option of grouping up to 100 OxiTop®-C measuring heads.
- Data call-up of one parallel sample with statistical evaluation and as individual data.
- Automatic calculation and graphical display of BOD value.
- Data transfer even through glass doors.
- Protocol and documentation of data via Achat OC communication program in combination with a PC
- GLP and AQS with inspection intervals for calibration with the OxiTop[®] PM calibration tablets (see page 98: Accessories)



OxiTop®-C Measuring Head

- Instead of the usual display and keys, the OxiTop®-C measuring head has an infrared interface with which it communicates with Controller OC 100 or OC 110. By pointing the controller at an OxiTop®-C measuring head the sample can be identified and the measurement is started. Data can be called up or deleted and sampling progress can be displayed.
- Each sample is automatically assigned a unique ID number; eliminating manual sample identification even for multiple samples. In addition, statistical evaluations can be easily performed for multiple samples.
- The OxiTop®-C measuring heads have an AutoTemp function; if the sample temperature is too cold, the start of measurement is automatically delayed, by up to 4 hours, until a constant temperature can be reached.
 This mode can be deactivated for BOD standard.
- The measuring heads can store up to 360 data sets.
 Data are automatically stored in the corresponding interval according to the interval period set (0.5 h to 99 days).
- The built-in pressure sensor can register differences in pressure ranging from 500 to 1,350 hPa.



Application Range/Technical Data OxiTop® Control OxiTop® Control OC 100 OxiTop® Control OC 110 **BOD** routine Individual samples up to 4,000 mg/l Individual samples up to 4,000 mg/l **BOD** standard Multiple samples with statistical Multiple samples with statistical evaluation up to 4,000 mg/l evaluation up to 4,000 mg/l **BOD** special User-defined volumes, 0.5 h - 99 days, up to 400,000 mg/l BOD Soil respiration User-defined volume determination **OECD** / Aerobic applications User-defined volume determination **Biogas determination** Pressure p 500 - 1350 hPa 10 intermediate values Data sets per measurement 180 ... 360 (depending on duration) Measurement period 0.5 h ... 99 days Power supply 3 mignon (AA); alkaline 1.5 V Interface IR (infrared); RS 232 for communication with PC Ambient temperature Storage: -25 °C ... +65 °C (-13 °F ... 149 °F), Operations: +5 °C ... +40 °C (41 °F ... 104 °F) Dimensions 45 x 100 x 200 mm (1.7 x 3.9 x 7.9 in) (H x W x D) Weight Approx. 390 g (0.86 lb) Technical Data OxiTop®-C Measuring Head Manometric with pressure sensor Measuring principle BOD_n Measurement of 500 - 1350 hPa Pressure range Accuracy ±1% of value ±1 hPa Resolution 1 hPa (corresponds to 0.7% of BOD_n measuring range) Power supply Lithium batteries (280 mAh), 2 x CR2430 Ambient temperature Storage: -25 ... +65 °C (-13 ... 149 °F) Operation: +5 ... +50 °C (41 ... 122 °F) Dimensions H: 70 mm (2.8 in), Ø 70 mm (2.8 in) Ordering Information OxiTop® Control Order No. OxiTop® Control 6 208 201 Complete package, ready for use, for 6 simultaneous measurements, with Controller OC 100 and IS 6 Inductive Stirring System, universal power supply 100-240V/50/60Hz and 6 OxiTop®-C measuring systems, including 6 sample bottles, 6 rubber sleeves, 6 stirrer bars and other accessories OxiTop® Control 12 Complete package, ready for use, for 12 simultaneous measurements, with Controller OC 100 and IS 208 204 12 Inductive Stirring System, universal power supply 100-240V/50/60Hz and 12 OxiTop®-C measuring systems, including 12 sample bottles, 12 rubber sleeves, 12 stirrer bars and other accessories OxiTop® Control S6/S12 Complete package with Controller OC110 and software see page 92 OxiTop® Control: Warranty For applications also refer to p. 100 – 103 Controller OC 100 & OC 110, OxiTop®-C Measuring Head: Respiration/Depletion measurement

System Extensions and General Accessories

OxiTop® Measuring Heads & SETs

Expandability and flexibility

To meet growth demands and accommodate additional applications, OxiTop® and OxiTop®-C systems are flexible and expandable. Available as individual items in different combinations including:

- Individual measuring heads OxiTop®/OxiTop®-C
- A set of two OxiTop® heads (yellow and green).
- Upgrade sets for an additional 6 positions with 6 heads each and flasks, sleeves and stirring bars, as well as the stirring platform.





Stirrers

For BOD measurement

Stirrers IS 6 and IS 12 have been specially developed for BOD measurement with the OxiTop® system. Software-controlled speed regulation prevents the magnetic stirrer bar from getting caught or wobbling.

The speed is selected so that an optimal gas exchange with the sample takes place. The stirrer is maintenance-free and non-wearing as it contains no moving parts.

The IS 6-Var model has been specially developed for use with large measuring vessels and has space for 6 measuring vessels. Its outer dimensions are identical to those of the IS 12.



Testing Aids for the OxiTop® System for Quality Control

Two testing aids are available for monitoring measurement and checking system leakage, which can be called up during a corresponding time interval using the AQA function in the controller.

OxiTop® PM

These calibration tablets simulate a complete BOD and perform quantitative monitoring of measurement (approx. 308 mg/l, batch-dependent) as well as checks for leakage over the entire period.

OxiTop® PT

This testing aid performs a "quick" check for under-pressure and leakage. The OxiTop® contains the pressure table required for the individual place of installation. OxiTop®-C automatically includes these values.

General Accessories

Storage racks

For safe storage of OxiTop® measuring systems and OxiTop®-C measuring heads, for 6 measuring heads each.

Marking rings

For identification of BOD bottles for OxiTop® instruments.



Overflow measuring flasks

In different standard sizes for OxiTop®

In addition to the standard 164 ml and 432 ml overflow measuring flasks, 22.7 ml, 43.5 ml, 97 ml, 250 ml, 365 ml are also available.



Technical Data Stirrers				
IS 6	IS 12	IS 6-Var		
6	12	6		
Program-controlled 180 450 r	min- ¹			
	Storage: -25 °C +65 °C (-13 °F 149 °F) Operation: +5 °C +40 °C (41 °F 104 °F)			
67 x 265 x 181 mm (2.64 x 10.43 x 7.13 in)	67 x 266 x 350 mm (2.64 x 10.47 x 13.78 in)	70 x 350 x 266 mm (2.76 x 13.78 x 10.47 in)		
Universal power supply 100-240V/50/60Hz				
	IS 6 6 Program-controlled 180 450 r Storage: -25 °C +65 °C (-13 °l Operation: +5 °C +40 °C (41 °l 67 x 265 x 181 mm (2.64 x 10.43 x 7.13 in)	IS 6 IS 12 12		

Please refer to the WTW Product Details for a precise listing of all available components

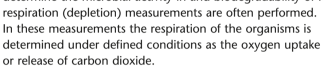
Depletion/Respiration with OxiTop® Control OC 110

With the global expansion of wastewater treatment, soil remediation, and waste treatment, the study and monitoring of biological cleaning treatments becomes increasingly important.

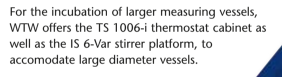
Biological tests are an important component, in addition to the usual physical-chemical measuring methods. In order to determine the microbial activity in and biodegradability of foodstuffs, pollutants, harmful substances or waste substances,

EWIW]

OXITOP -C



Measurements are carried out via closed systems using the OxiTop®-C in combination with the OC 110 controller. Depending on the application, specially adapted measuring vessels are available, all of which are equipped with the necessary connection thread and some are autoclavable. Specialty packages are available with everything needed for a particular application.



Depletion/Respiration				
	Applications and Procedures	Measuring		
Soil respiration	Soil analysis/ biodegradability of pollutants: laboratory method according to DIN ISO 16072	Aerobic using CO_2 absorption, quantitative CO_2 determination possible		
Biodegradability	Determination according to OECD 301 F / DIN EN 29 408 / ISO 9408	Aerobic using CO ₂ absorption		
Biogas determination	Determination of anaerobic degradation processes	Anaerobic, determination of CO ₂ + Methane		
Microbiology	Growth and stress investigations: determination of the respiration rate	Aerobic, warning pressure possible		

Determination of Soil Respiration

Laboratory method for determining the microbial soil respiration according to DIN ISO 16072.

OxiTop® Control B6/B6M

- Simple and precise
- Cost-efficient
- Optimum measuring vessels for subsequent quantitative determination of CO₂

Soil respiration measurements are used for forecasting, surveying and checking remediation work, for biodegradability measurements of substances (pesticides, fungicides, fertilizers, etc.) and for carrying out toxicity tests.

Thanks to specially designed, test-proven vessels, these measurements are made accurate and simple with the OxiTop® Control System. A cost effective alternative compared to conventional methods.

Soil respiration measurements can be carried out in 2 different vessel types.

For actively respiring soils with strong $\rm CO_2$ development, the MG 1.0 measuring vessel is recommended: its large opening (approx. 100 mm/3.9 in dia.) easily fits large-volume $\rm CO_2$ absorber vessels for later quantitative $\rm CO_2$ determination.



Example of application using PF/45... sample vessels



Ordering Information		
OxiTop® Control	Complete soil respiration package	Order No.
OxiTop® Control B6M	Package for soil respiration (aerobic) with 6 MG 1.0 measuring vessels, 1000 ml, with stopper adapters for OxiTop $^{\oplus}$ -C	208 232
OxiTop® Control B6	Package for soil respiration (aerobic) with 6 PF 45/500 sample vessels, 500 ml, Duran and 6 $OxiTop^{\otimes}$ AD/SK adapters, autoclavable	208 230

Determination of Biodegradability

Laboratory procedures for determination of biodegradability according to DIN EN 29 408 / ISO 9408 / OECD 301 F

OxiTop® Control A6/A12

OxiTop® Control S6/S12



The determination of the biodegradability should be checked before new chemicals are used for the first time, not only for environmental reasons but to minimize disposal charges.

The sample and a blank are stirred at a constant temperature for 28 days in closed bottles.

The CO₂ produced is removed by means of an absorber, the resulting negative pressure is a measure of the biodegradability.

The OxiTop®-C continuous value recording guarantees proper documentation.

The measuring bottles and adapters can be autoclaved at $121 \,^{\circ}\text{C}$ (249.8 $^{\circ}\text{F}$).

Ordering Information		
Model	Complete OECD packages	Order No.
OxiTop® Control A6	Package for aerobic applications with 6 x 1000 ml measuring units	208 220
OxiTop® Control A12	Package for aerobic applications with 12 x 250 ml measuring units	208 222
OxiTop® Control S6	Package for aerobic applications with 6 x 510 ml measuring units	208 196
OxiTop® Control S12	Package for aerobic applications with 12 x 510 ml measuring units	208 198

Biogas Determination

Determination of anaerobic degradation processes: biogas determination

OxiTop® Control AN6/AN12

Anaerobic degradation processes take place in the absence of oxygen. A septum sealed bottle nozzle fills the head space above the sample with inert gas. When anaerobic degradation has taken place, the dissolved CO2 can be driven off and then removed from the head space by means of a CO₂ absorber. The resulting pressure difference is proportional to the CO₂ concentration; the remaining overpressure is proportional to the methane concentration.

The degradation process can be conveniently observed in the "pressure" operating mode.



Determination of the Respiration Rate

Microbiological growth and stress investigations: determination of the respiration rate (aerobic/anaerobic measurements)

OxiTop® Control AN6/AN12

OxiTop® Control A6/A12

The use of special measuring bottles with a septum sealed nozzle allows the interference-free addition of substrates and solutions.

Pressure alterations could indicate a reduction in oxygen concentration, which could necessitate the addition of oxygen, air, or other gases.

It is possible to set a "warning pressure" or a pressure limit so adjustments can be made.



The momentary pressure can be stored so the adjustments are fully documented. The recording of these measured values (max. 10 values) permits long-term measurement.

Ordering Information			
Model	Complete packages for microbiology	Order No.	
OxiTop® Control AN6	Package for aerobic or anaerobic applications with 6 x 1000 ml measuring units	208 225	
OxiTop® Control AN12	Package for aerobic or anaerobic applications with 12 x 250 ml measuring units	208 227	
Model	Complete packages for aerobic measurements	Order No.	
OxiTop® Control A6	Package for aerobic applications with 6 x 1000 ml measuring units	208 220	
OxiTop® Control A12	Package for aerobic applications with 12 x 250 ml measuring units	208 222	

Incubators

OxiTop® Box

- Compact
- Precise
- Uniform temperature distribution

Thermostat box with forced air circulation for 20 °C (±0.5 °C/68 °F, tolerance 67.1 - 68.9 °F)

OxiTop® Box with hinged, non-corrosive, clear-view cover accommodates a maximum of either 12 OxiTop® simultaneous measurements or 20 Karlsruhe bottles.

The chamber is equipped with a connection for an IS 6 or IS 12 stirrer.

A special compartment is provided for 6 methylene blue samples.

A cross ventilation fan ensures uniform temperature distribution and automatic defrosting system with condensate evaporation, plus the compressor is CFC-free.



Example of an application:
OxiTop® Box with OxiTop® Control 12

Technical Da	t a	
Model	OxiTop® Box	
	- '	
Temperature control	20 °C ±0.5 °C / 68 °F (tolerance 67.1 - 68.9 °F)	
Ambient temperature	Storage: 25 °C +50 °C (-13 +122 °F) Operation: +10 °C +32 °C (+50 89.6 °F)	
Power consumption	200 W	
Dimensions (H x W x D)	375 x 425 x 600 mm 14.76 x 16.73 x 23.62 in	
Weight	Approx. 30 kg (66.139 lb)	
Ordering Inf	ormation	
BOD thermostat boxes		Order No.
OxiTop [®] Box	BOD OxiTop $^{\otimes}$ Box, thermostat box with temperature-controlled forced ventilation for 230 V 50 Hz AC power supply	208 432
	for 230 V 50 Hz AC power supply	



Note: For versions for 115 V / 60 Hz, see WTW Product Details.



Thermostat Cabinets

- Versatile
- **Powerful**
- Cost-effective

To incubate samples at a constant, desired temperature during the reaction period, a thermostat cabinet is necessary. WTW offers thermostat cabinets in various sizes with a variably adjustable temperature range of 10 °C - 40 °C (50 °F - 104 °F) and a power supply of 230 V/50 Hz. Temperature accuracy lies at ±1 °C deviation from the set temperature.

Because the samples must be stirred, the thermostat cabinets are fitted with internal power sockets. 2 – 4 shelves are available, according to the thermostat cabinet size, thus enabling simultaneous temperature control of up to 48 standard BOD samples, or 4 IS 12 or IS 6-Var stirrer platforms.

The largest model, TS 1006-i is especially suited for special applications, as the space between the 4 shelves allows for 1.5 I vessels or flasks with side nozzles.

The sizes TS 606/2-i aTS 606/4-i are available with transparent insulating glass doors and are especially suited for use with







the OxiTop® Control system. Data can be recalled through the closed glass door, to avoid temperature fluctuations caused by opening the door.

Technical Da	ta						
Model	TS 606/2-i	TS 606/3-i	TS 606/4-i	TS 1006-i			
Shelves	2	3	4	4 widely spaced			
Number of samples	2 x 12 BOD standard	3 x 12 BOD standard	4 x 12 BOD standard	4 x 12 BOD standard 4 x 6 special vessels			
Glass door	Optional	_	Optional	_			
Temp. control range	+10 °C +40 °C (50 °F	+10 °C +40 °C (50 °F 104 °F) ±1 K; adjustment interval: 1 °C					
Ambient temperature	Operation: +10 °C +32 °C	C (50 °F 89.6 °F) (Climate cla	ss SN); Storage: -25 °C +65	5 °C (-13 °F 149 °F)			
Gross contents	180 l	260 l	360 l	500 l			
Dimensions outs (H x B x D) ins	de 850 x 602 x 600 mm 33.47 x 23.70 x 23.62 in de 734 x 513 x 433 mm 28.90 x 20.20 x 17.05 in	1215 x 602 x 600 mm 47.84 x 23.70 x 23.62 in 1047 x 513 x 433 mm 41.22 x 20.20 x 17.05 in	1589 x 602 x 600 mm 62.56 x 23.70 x 23.62 in 1418 x 513 x 433 mm 55.83 x 20.20 x 17.05 in	1515 x 755 x 715 mm 59.65 x 29.72 x 28.15 in 1338 x 646 x 516 mm 52.68 x 25.43 x 20.32 in			
Weight	37 kg (81.571 lb)	45 kg (99.208 lb)	50 kg (110.23 lb)	72 kg (158.73 lb)			

Ordering Information	0	r	d	e	r	i	n	g		r	1	f	0	r	m	1	a	t	i	O	r
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BOD thermostat cabine	ets – only available for 230 V/50 Hz	Order No.
TS 606/2-i	Thermostat cabinet for 2 BOD OxiTop® systems	208 380
TS 606/3-i	Thermostat cabinet for 3 BOD OxiTop® systems	208 382
TS 606/4-i	Thermostat cabinet for 4 BOD OxiTop® systems	208 383
TS 1006-i	Thermostat cabinet for 4 BOD OxiTop® systems	208 385



For other thermostat cabinets, see WTW Product Details.

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

pHotoFlex®

p. 117

Cases / Sets

The portable lab for field use

p. 120

LabStation

The small lab solution:

pHotoFlex® plus LabStation

htaFlex









Photom extx x



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

photoLab®

p. 115

photoLab® 6000 series p. 110

Thermoreactors

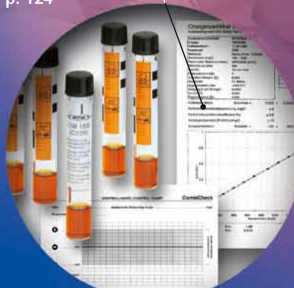
Convenient and secure digestions

p. 122



4.40

p. 124





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.



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 of LED and filters. The portable pHotoFlex® instruments feature low warming and long lifespan LED technology for ultimate durability. With two cuvette sizes, these photometers can perform all common tests and a wide measuring range. LabStation and LSdata offer the convenience of a lab.	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 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

Applica	tion Pho	tomete	rs					
	Port	table Photome	eters	Fi	ilter	Spe	ctral	
Application range	pHotoFlex [®]		photoLab®					
90	STD	рН	Turb	S6	S12	6100 UV	6600 UV-VIS	
Application areas	Environmental monitoring, water analysis, beverage industry	treatment, beverage industry, wine industry, process control, multi-parameter applications for		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 analysis in industry education and science and analysis of routine measurements with standard parameters in wastewater and drinking water, as well as environmental analysi and in-the-field use.		
Wavelengths	6 wavelengths: 43	6 wavelengths: 436, 517, 557, 594, 610, 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			Filter/Reference beam		Monochromator/Single Beam + AutoCheck		
Special functions	_	pH measurement pH measurement, turbidity (IR 860 nm)		_	Kinetics	surements, graphica environmental parar	meters with routine	
		ion with PC-software LSdata, rechargesoftware LSdata (stand-alone)				and special tasks wit PC-software photoLa		
Data sets	100	1000						
User-defined methods	10	100		No	50	100, 20 profiles		
Cuvettes	Round: 16 mm (h	eight: 91 – 104 mr	n), 28 mm	Round 16 mm	Round and rectangu	ılar 10, 20, 50 mm		

The photoLab® 6000 Series Spectral analysis – universal and flexible

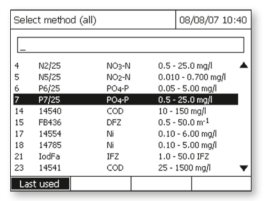
The spectrophotometers of the photoLab® 6000 series for VIS and UV/VIS range offer the unique combination of systematic and spectral analysis with the proven analytical quality assurance AQA and the convenience of a filter photometer.

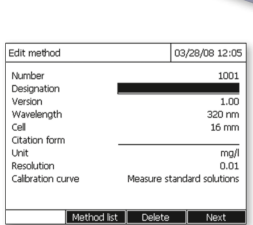
photoLab® 6000 Series

- 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







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

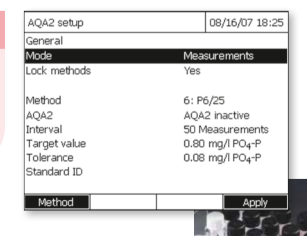


Analytical Quality Assurance (AQA) – From self monitoring to large laboratory environment

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



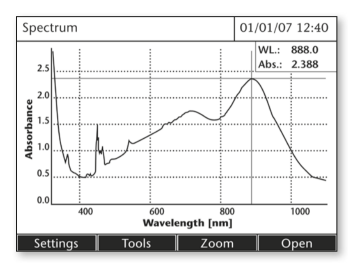
Spectral analysis – For user-defined methods, spectra and kinetics

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

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 conve-



IQ-LabLink	(3 3 1 08/21	1/08 11:51
Job number:	050	Date:	08/21/08
	VARION+700IQ	Serial number:	04460001
Sensor name		G - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	07440004
Photometer:	F	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)		-
K	20.9 mg/l (217 mV)		- ▼
Job status:	In process		
	the parameter and st ART/ENTER>	art measurement	process by
	Select Job		

nient 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.

SE

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photoLab® 6000 Series

Brauerei-Applikation Brewery Application

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.

Anthocyanogenes (Harris - Rickett-Method)	EBC
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
Iso-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	
Total Carbohydrates	EBC
Total Polyphenols	EBC
Vicinal Diketons (Diacetyl, 2,3-Pentandion)	EBC
α-cids	Standard method
* with photolah 6600 LIV-VIS only	



^{*} with photoLab 6600 UV-VIS only

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.

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	gsten 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 with automatic measurement start					
Absorbance range	-3.3+3.3 Abs						
Photometric resolution	0.5% of measurement value or 0.005 Abs a	t 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	0.1% at 340 and 408 nm					
Cuvette recognition	Automatically for all cuvette types: round 1	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 of data						
Storage	1000 measurement values; spectra and kind and 400 kinetics with 150 values	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 and absorption spectra	More than 200 programmed methods, 100 user defined methods, 20 profiles each for kinetics and absorption spectra					
Update	Via internet, PC, USB stick						
Interfaces	1 USB-A for USB stick, printer, barcode read	1 USB-A for USB stick, printer, barcode reader, 1 USB-B for PC, 1 RS 232 for serial connection of printer/PC					
Approvals	cETLus (= UL), CE	cETLus (= UL), CE					
Protection class	IP 30 and protecting rinse for optical slot	IP 30 and protecting rinse for optical slot					
Power supply	Universal plug	Universal plug					
Temperature range/ humidity	Use between +10 °C and +35 °C (+50 °F ar Average p.a.: \leq 75%, 30 days /year: 95%; re	nd +95 °F), Storage: -25 °C up to +65 °C (-13 °F up to +149 °F) est: 85%					
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 pow	ver supply)					
Accessories	PC software for easy data evaluation (Q2/2 carrying case	008), cable for portable car battery (12 V) ,					
Ordering Inf	ormation						
Model			Order No				
photoLab® 6100 VIS	Spectrophotometer (VIS) for spectral and re	outine analysis in the range of 320 - 1100 nm	250 20				
photoLab® 6600 UV-VIS	Spectrophotometer (UV/VIS) for spectral an	d routine analysis in the range of 190 - 1100 nm	250 20				
photoLab® Data spectral	PC software for convenient data management	ent	902 76				
PL6-BREW	Brewery application package according to I	MEBAK/EBC	250 21				
FC spectral 6000	Field case for photoLab® 6000 series		250 21				
ADA 12V	12 V car adapter cable for operation of pho	otoLab® 6000 series	902 76				

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:

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



photoLab® \$6

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® \$12

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.

Model	photoLab® S6 and S6-A	photoLab® \$12 and \$12-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



photoLab® \$6

photoLab® S6-A

photoLab® \$12

photoLab® \$12-A

Note: versions for other power supplies/countries on request

250 013

250 022

250 024

250 026

AC power operated version, universal plug

AC power operated version, universal plug

Version with rechargeable batteries, universal plug

Version with rechargeable batteries, universal plug

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

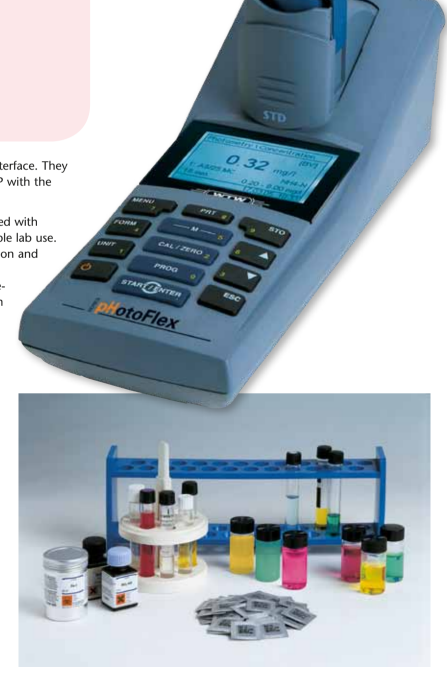
Data are transferred to PC via the RS232 interface. They can be managed and processed acc. to GLP with the optional PC-Software LSdata.

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.





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
- NH₃ and CO₂

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

ORP



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.



Technical Data			
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 Information

pHotoFlex®		Order No.
pHotoFlex® STD	Portable photometer	251 105
pHotoFlex® pH	Portable photometer with pH	251 100
pHotoFlex® Turb	Portable photometer with pH and turbidity	251 110
pHotoFlex® pH/SET	Portable universal LED filter photometer in a field case with tray to hold instrument, LSdata and accessories	251 200
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 series	902 762
FC pHotoFlex®/Turb® 430	Field case with tray to hold instrument, for all pHotoFlex® and Turb® 430 models	251 304
LS Flex/430	LabStation for all pHotoFlex® and Turb® 430 models with LSdata software, rechargeable battery and universal mains adapter	251 301
RB Flex/430	Rechargeable battery for pHotoFlex® pH/Turb models and Turb® 430 IR/T with universal plug	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)





200

CR 3200

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.



CR 4200

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.



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 3200

In addition, you can program the CR 3200 to carry out 8 of your individual digestions at freely selectable temperatures up to 170 $^{\circ}$ C (338 $^{\circ}$ 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).

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 Areas	CR 2200	CR 3200	CR 4200
Routine measurements	•	•	•
Wastewater	•	•	•
Specialized tasks in wastewater	_	•	•
Specialized tasks in wastewater 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-	1010; EN 61010-2-010, IEC-CAN/CSA C22	2.2-1010.2.010
Dimensions	W: 256 mm (10.08 in); H: 185 mm (7.	28 in), open: 290 mm (11.42 in); D: 315	mm (12.4 in)

Oracing	111101111411011	
Model		Order No.
CR 2200	Reactor (230 VAC with Europlug*) for COD and other thermal digestions. For up to 12 reaction cuvettes. (Regional power supply available on demand)	1P21-1
CR 3200	Reactor (230 VAC with Europlug*) for COD and other thermal digestions. For up to $2x12$ reaction cuvettes. (Regional power supply available on demand)	1P22-1
CR 4200	Reactor (230 VAC with Europlug*) for COD and other thermal digestions. For up to 2x12 reaction cuvettes in two separately controllable heating blocks. (Regional power supply available on demand)	1P23-1



*) 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 Ove	erview		
Identification:	cell test TC =	cell test TP = powde	r 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

SE

Software/ Printers

Reagents pHotoFlex[®] Spektral No. 0009 Measuring Range Cuvette (mm) 1) of 512 98 Depending on meter ml Model (Specification max.) Order No. tests cc SW Acid Capacity up to pH 4.3 KS _{4.3} 0.40 - 8.00 mmol/l ● / ■ 01758 16 1 252 087 120 • • 20 - 400 mg/I CaCO₃ **Aluminum Al** 00594 0.02 - 0.50 mg/l Al 16 6 252 068 25 • 14825 0.020 - 1.20 mg/l Al 10, 20, 50, 28 5 250 425 300 • TP Al-1 TP 0.002 - 0.250 mg/l Al 28 20 251 400 100 Ammonia NH₃ (subject to pH value and temperature) 14544 0.5 - 16.0 mg/l NH₄-N 16 0.5 250 329 25 0.09 - 3.00 mg/I NH₃ (pH 8.5/25 °C/77 °F) 14752/1 0.010 - 3.00 mg/l NH₄-N 10, 20, 50, 16, 28 5 250 426 500 • 0.000 - 0.730 mg/l NH₃ (pH 8.5/25 °C/77 °F) **1**4752/2 0.010 - 3.00 mg/l NH₄-N 10, 20, 50, 16, 28 5 252 081 250 • 0.000 - 0.730 mg/l NH₃ (pH 8.5/25 °C/77 °F) Ammonium NH₄ 14739 0.010 - 2.000 mg/l NH₄-N 16 5 250 495 25 0.01 - 2.60 mg/l NH₄+ 0.20 - 8.00 mg/l NH₄-N 252 072 A6/25 16 1 25 0.26 - 10.3 mg/l NH₄+ 14544 0.5 - 16.0 mg/I NH₄-N 16 0.5 250 329 25 • • 0.6 - 20.6 mg/l NH₄+ 14559 4.0 - 80.0 mg/l NH₄-N 16 0.1 250 424 25 5.2 - 103.0 mg/l NH₄+ 0.010 - 3.00 mg/l NH₄-N 14752/1 10, 20, 50, 16, 28 250 426 500 5 0.013 - 3.86 mg/l NH₄+ 0.010 - 3.00 mg/l NH₄-N **1**4752/2 10, 20, 50, 16, 28 5 252 081 250 • • 0.013 - 3.86 mg/l NH₄+ 00683 2.0 - 150 mg/l NH₄-N 252 027 0.1, 0.2 100 2.6 - 193 mg/l NH₄+ TP NH₄-1 TP 0.01 - 0.50 mg/l NH₄-N 20, 28 10 251 408 200 • 0.013 - 0.64 mg/l NH₄+ TC NH₄-2 TC (LR) 0.02 - 2.50 mg/l NH₄-N 20.16 2 251 997 50 • 0.03 - 3.20 mg/l NH₄+ TC NH₄-3 TC (HR) 0.4 - 50.0 mg/I NH₄-N 20, 16 0.1 251 998 50 • 0.5 - 64.4 mg/l NH₄+ Antimony: Please ask for application brochures **AOX** 00675 0.05 - 2.50 mg/l AOX 16 252 023 25 **Arsenic** 01747 0.001 - 0.100 mg/l As 10, 20, 16 350 252 063 30 Additionally, AS absorption tube required 252 066 = Cell Tests TC = Cuvette Tests CC = CombiCheck ml = Sample Volume (photoLab®) 1) Ø 16, 28 TP = Powder Pillows SW = Saltwater □ 10, 20, 50 ■ = Reagent Tests

Reage	=111.5								F	moto	oLab		(
	Model	Measuring Range (Specification max.)	Cuvette (mm) ¹⁾ Depending on meter	ml	Order No.	No. of tests	cc	sw	98	\$12	0009	Spektral	
Ascorbic ac	:id: Please ask f	or application brochures											
BOD Bioche	emical oxygeı	n demand O ₂											
•	00687	0.5 - 3000 mg/l BOD	16	-	252 028	50	-	1	•	•	•	•	l
Boron B													_
	14839	0.050 - 0.800 mg/l B	10	5	250 427	60	-	-	-	•	•	•	Γ
•	00826	0.05 - 2.00 mg/l B	16	4	252 041	25	-	1	-	•	•	•	t
Bromate: P	lease ask for ap	plication brochures											L
Bromine Bı	<u>.</u>	F										_	_
	00605	0.020 - 10.00 mg/l Br ₂	10, 20, 50	10	252 014	200	T _	_	_	•	•	•	Γ
Cadmium (0.020 10.00 mg/1212	10, 20, 30	10	232 011								L
	14834	0.025 - 1.000 mg/l Cd	16	5	250 314	25	ر،	_	•	•			Г
_							~		_	_	_		F
	01745	0.002- 0.500 mg/l Cd	10, 20, 50, 28	10	252 051	55	_	-	•	•	•	•	Ľ
Calcium Ca													_
	14815	1.0 - 160 mg/l Ca	10, 20, 16, 28	0.1	250 428	100	-	/	-	•	•	•	L
•	00858	10 - 250 mg/l Ca	16	1	252 047	25	-	-	•	•	•	•	L
Carbon dio	xide CO ₂ (sub	pject to pH and temperature)											L
• / ■	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	1	252 087	120	_	_	-	_	-	-	
Chlorine Cl	2	(f = free, t = total)		200* = 100 C	l ₂ free + 100 C	l ₂ total							Ī
•	00595	0.03 - 6.00 Cl ₂ , f	16	5	250 419	200	-	-	•	•	•	•	Ī
•	00597	0.03 - 6.00 Cl ₂ , f+g	16	5	250 420	200	-	-	•	•	•	•	Ī,
	00598/1	0.010 - 6.00 Cl ₂ , f	10, 20, 50	10	252 010	1200	-	-	-	•	•	•	İ
	00598/2	0.010 - 6.00 Cl ₂ , f	10, 20, 50	10	252 011	200	-	-	-	•	•	•	r
	00599	0.010 - 6.00 Cl ₂ , f+g	10, 20, 50	10	252 012	200	-	-	-	•	•	•	t
	00602/1	0.010 - 6.00 Cl ₂ , g	10, 20, 50	10	252 013	200	-	_	-	•	•	•	r
	00602/2	0.010 - 6.00 Cl ₂ , g	10, 20, 50	10	252 055	1200	-	_	_	•	•	•	r
TP	Cl2-1 TP	0.02 - 2.00 mg/l Cl ₂ , f	20, 28	10	251 401	100	-	-	-	-	•	_	Ī,
TP	Cl2-2 TP	0.5 - 5.0 mg/l Cl ₂ , f	20, 28	25	251 402	100	-	-	-	_	•	_	t,
TP	Cl2-3 TP	0.02 - 2.00 mg/l Cl ₂ , g	20, 28	25	251 414	100	-	_	_	_	•	_	t
TP	Cl2-4 TP	0.5 - 5.0 mg/l Cl ₂ , g	20, 28	10 +15 H ₂ 0	251 415	100	_	_	_	_	•	_	t
Chlorine Li	quid test kit	(free and total chlorine) Cl ₂											_
• / ■		0.010 - 6.00 Cl ₂	16, 50	10			_	_	•	•	•	•	Γ
- , -		ine reagent CI2-1	·		252 077	200							L
		ine reagent CI2-2			252 078	400							_
		ine reagent Cl2-3			252 079	600							_
		sories Cl2 (round cells etc.)			252 080	25							_
● = Cell		TC = Cuvette Tests	CC = CombiCheck	ml = Sample V				l) Ø	16	28			
	gent Tests	TP = Powder Pillows	SW = Saltwater	Junipie v	(рио	,				, 20,	50		

e a g e	nts						ļ		p	hoto	oLab	B	I
	Model	Measuring Range (Specification max.)	Cuvette (mm) ¹⁾ Depending on meter	ml	Order No.	No. of tests	cc	sw	98	S12	0009	Spektral	
loride Cl													
•	14730	5 - 125 mg/l Cl	16	1	250 353	25	~	~	•	•	•	•	I
	14897/1	2.5 - 250 mg/l Cl	10, 16	1, 5	250 491	100	~	~	-	•	•	•	İ
	14897/2	2.5 - 250 mg/l Cl	10, 16	1, 5	252 082	175	~	1	-	•	•	•	İ
lorine dio	xide CIO ₂												L
	00608	0.020 - 10.00 mg/l ClO ₂	10, 20, 50, 16, 28	10	252 017	200	-	_	_	•	•	•	I
romate (:hromium VI a	and total chromium) Cr											L
•	14552	0.05 - 2.00 mg/l Cr	16	10	250 341	25	-	~	•	•	•	•	Ī
	14758	0.01 - 3.00 mg/l Cr	10, 20, 50	5	250 433	250	-	~	-	•	•	•	İ
romium p	olating bath C	rO ₃ : See reagent-free tests											L
D Chemic	al oxygen der	nand O ₂											
•	14560	4.0 - 40.0 mg/l COD (148 °C/298.4 °F, 2 h)	16	3	250 303	25	V	-	•	•	•	•	
•	01796	5.0 - 80.0 mg/l COD (148 °C/298.4 °F , 2 h)	16	2	252 092	25	~	-	•	•	•	•	Ì
•	C3/25	10 - 150 mg/l COD (148 °C/298.4 °F, 2 h)	16	3	252 070	25	V	-	•	•	•	•	I
•	14895	15 - 300 mg/l COD (148 °C/298.4 °F, 2 h)	16	2	250 359	25	~	-	•	•	•	•	
•	14690	50 - 500 mg/l COD (148 °C/298.4 °F, 2 h)	16	2	250 304	25	~	-	•	•	•	•	
•	C4/25	25 - 1500 mg/l COD (148 °C/298.4 °F, 2 h)	16	3	252 071	25	~	-	•	•	•	•	l
•	14691	300 - 3500 mg/l COD (148 °C/298.4 °F, 2 h)	16	2	250 351	25	~	-	•	•	•	•	
•	14555	500 - 10000 mg/l COD (148 °C/298.4 °F, 2 h)	16	1	250 309	25	~	-	•	•	•	•	
•	01797	5000 - 90000 mg/l COD (148 °C/298.4 °F , 2 h)	16	0,1	252 093	25	-	-	•	•	•	•	
TC	COD1 TC (LR)	3 - 150 mg/l COD (148 °C/298.4 °F , 2 h)	16	2	251 990	25	-	-	-	-	•	-	
TC	COD2 TC (MR)	20 - 1500 mg/l COD (148 °C/298.4 °F , 2 h)	16	2	251 991	25	-	-	-	-	•	-	
TC	COD3 TC (HR)	200 - 15000 mg/l COD (148 °C/298.4 °F , 2 h)	16	0,2	251 992	25	-	-	-	-	•	-	
D Chemica	al oxygen dema	and (HG free, Cl- is also detect	ted and interferes in higher o	oncentra	tions)								-
•	09772	10 - 150 mg/l COD (148 °C/298.4 °F, 2 h)	16	2	250 301	25	~	_	•	•	•	•	I
•	09773	100 - 1500 mg/l COD (148 °C/298.4 °F, 2 h)	16	2	250 306	25	~	-	•	•	•	•	ĺ
● = Cell ·		TC = Cuvette Tests TP = Powder Pillows	CC = CombiCheck SW = Saltwater	ml = Samp	ole Volume (phot	toLab®)		l) Ø		, 28 , 20,			

Reag	ents								þ	hoto	oLab ^o		@ > C
	Model	Measuring Range (Specification max.)	Cuvette (mm) 1) Depending on meter	ml	Order No.	No. of tests	cc	SW	98	S12	0009	Spektral	010+01-01-01-01-01-01-01-01-01-01-01-01-01-0
Copper C	и												
	14553	0.05 - 8.00 mg/l Cu	16	5	250 408	25	-	~	•	•	•	•	•
	14767	0.02 - 6.00 mg/l Cu	10, 20, 50, 16, 28	10	250 441	250	-	~	-	•	•	•	•
٦	TP Cu-1 TP	0.04 - 5.00 mg/l Cu	20, 28	10	251 403	100	-	_	-	-	•	_	•
Copper pl	ating bath Cu:	See reagent-free tests											
Cyanide (free and easy li	beratable cyanide) CN											
	14561	0.010 - 0.500 mg/l CN	16	5	250 344	25	-	_	•	•	•	•	1
	09701	0.002 - 0.500 mg/l CN	10, 20, 50	5, 10	250 492	100	-	-	-	•	•	•	Ī.
Cyanuric	Acid												_
	19250	replaced by model 19253	20	5	252 088	100	-	-	-	•	•	•	Γ
	19253	2 - 160 mg/l Cyanuric Acid	20	5	252 091	100	-	-	-	•	•	•	Ŀ
DEHA/Ox	ygen Scavengei	's											_
	19251	0.020 - 0.500 mg/l DEHA	20	10	252 089	200	-	-	-	•	•	•	Γ.
٦	TP DEHA-1 TP	0.004 - 0.450 mg/l DEHA	20, 28	25	251 421	100	-	-	-	•	•	_	Γ
Detergen	ts: See Surfactant	s: anionic, cationic, nonionic											
Fluoride F	:												
	14557	0.025 - 1.50 mg/l F	16	5	250 365	25	-	1	-	•	•	•	Ī
	14598/1	0.10 - 20.0 mg/l F	10	5 or 0.5	252 048	100	_	_	_	•	•	•	t.
	14598/2	0.10 - 20.0 mg/l F	10	5 or 0.5	252 083	250	-	-	-	•	•	•	T.
Formalde	hyde HCHO												_
	14500	0.10 - 8.00 mg/l HCHO	16	2	250 406	25	_	_	•	•	•	•	Ī
	14678	0.02 - 8.00 mg/l HCHO	10, 20, 50	3	250 331	100	-	-	-	•	•	•	t
Gold Au													
	14821	0.5 - 12.0 mg/l Au	10, 16	2	250 436	80	1	1	-	•	•	•	Ī
Halogens	(total): See Cl ₂ ,	Br ₂ , J ₂ , ClO ₂ , O ₃											_
Hazen: Se	e reagent-free tes	ts: Coloration											
Heavy me	tals: See lead, ca	dmium, chromium											
Hydrazine	N ₂ H ₄												_
	09711	0.005 - 2.00 mg/l N ₂ H ₄	10, 20, 50	5	250 493	100	-	_	_	•	•	•	Γ
7	TP N2H4-1 TP	0.004 - 0.600 mg/l N ₂ H ₄	20, 28	10	251 416	100	-	-	-	-	•	_	Ī
Hydrogen	peroxide H ₂ O ₂						_						
	14731	0.25 - 20.0 mg/l H ₂ O ₂	16	10	250 402	25	-	1	-	•	•	•	Γ
	18789	0.015 - 6.00 mg/l H ₂ O ₂	10, 20	8	252 067	100	-	-	-	•	•	•	t
lodine I ₂													1_
_	00606	0.050 - 10.00 mg/l l ₂	10, 20, 50	10	252 015	200	_	_	-	•	•	•	Γ
		- -											_

Reag	j e	nts						ļ		р	noto	oLab	R)
		Model	Measuring Range (Specification max.)	Cuvette (mm) ¹⁾ Depending on meter	ml	Order No.	No. of tests	cc	SW	98	\$12	0009	Spektral
odine nu	ımb	er: See reage	nt-free tests: Coloration										
on Fe													
	•	14549	0.05 - 4.00 mg/l Fe	16	5	250 349	25	~	~	•	•	•	•
	•	14896	1.0 - 50.0 mg/l Fe	16	1	250 361	25	-	-	•	•	•	•
		14761/1	0.005 - 5.00 mg/l Fe	10, 20, 50, 16, 28	5	250 435	1000	1	1	-	•	•	•
		14761/2	0.005 - 5.00 mg/l Fe	10, 20, 50, 16, 28	5	250 439	250	~	~	_	•	•	•
		00796	0.010 - 5.00 mg/l Fe	10, 20, 50	8	252 042	150	V	~	_	•	•	•
	TP	Fe-1 TP	0.012 - 1.800 mg/l Fe	16, 28	10	251 404	100	-	_	_	_	•	_
	TP	Fe-2 TP	0.02 - 3.00 mg/l Fe	16, 28	10	251 405	100	-	_	_	_	•	_
ead Pb													
	•	14833	0.10 - 5.00 mg/l Pb	16	5	250 313	25	~	-	•	•	•	•
		09717	0.010 - 5.00 mg/l Pb	10, 20, 50, 16, 28	8	252 034	50	~	_	_	•	•	•
Magnesiı	um	Mg											
	•	00815	5.0 - 75.0 mg/l Mg	16	1	252 043	25	-	1	•	•	•	•
/langane	ese l	Mn											
		01739	0.005 – 2.000 mg/l Mn	10, 20, 50	8	252 056	250	-	_	_	•	•	•
		14770/1	0.01 - 10.0 mg/l Mn	10, 20, 50, 16, 28	5	250 442	500	~	1	_	•	•	•
	•	14770/2	0.01 - 10.0 mg/l Mn	10, 20, 50, 16, 28	5	252 084	250	V	~	_	•	•	•
	•	00816	0.10 - 5.00 mg/l Mn	16	7	252 035	25	~	_	•	•	•	•
	TP	Mn-1 TP	0.2 - 20.0 mg/l Mn	20, 28	10	251 406	100	-	_	_	_	•	_
	TP	Mn-2 TP	0.007 - 0.700 mg/l Mn	20, 28	10	251 417	100	-	_	_	_	•	_
/lolybde	nun	n Mo											
	•	00860	0.02 - 1.00 mg/l Mo	16	10	252 040	25	-	-	-	•	•	•
		19252	0.5 - 45.0 mg/l Mo	20	10	252 090	100	-	-	-	•	•	•
	TP	Mo-1 TP	0.3 - 35.0 mg/l Mo	20, 28	10	251 407	100	-	-	-	-	•	-
	TP	Mo-2 TP	0.3 - 40.0 mg/l Mo	20, 28	25	251 418	100	-	-	-	-	•	-
Monochl	ora	mine											
		01632	0.05 – 10.0 mg/l Cl ₂	10, 20, 50	10	252 057	150	-	-	-	•	•	•
Nickel Ni													
	•	14554	0.10 - 6.00 mg/l Ni	16	5	250 409	25	~	-	•	•	•	•
		14785	0.02 - 5.00 mg/l Ni	10, 20, 50, 28	5	250 443	250	~	-	-	•	•	•
Nickel pl	atin	g bath: See	reagent-free tests										
Nitrogen	(to	tal): See Tota	ıl Nitrogen N _{Total}										
• = 0		Tests ent Tests	TC = Cuvette Tests TP = Powder Pillows	CC = CombiCheck SW = Saltwater	ml = Sam	ple Volume (phot	oLab®)		1) Ø			50	

leage	nts								p	hoto	oLab ^o		0
	Model	Measuring Range (Specification max.)	Cuvette (mm) ¹⁾ Depending on mete	er ml	Order No.	No. of tests	cc	sw	98	\$12	0009	Spektral	
itrate NO ₃													
•	14556	0.10 - 3.00 mg/l NO ₃ -N 0.4 - 13.3 mg/l NO ₃	16	2	250 411	25	~	~	-	•	•	•	
•	N2/25	0.5 - 25.0 mg/l NO ₃ -N 2.2 - 110.7 mg/l NO ₃	16	1	252 073	25	~	-	•	•	•	•	I
•	14542	0.5 - 18.0 mg/l NO ₃ -N 2.2 - 79.7 mg/l NO ₃	16	1.5	250 410	25	~	-	•	•	•	•	Ī
•	14764	1.0 - 50.0 mg/l NO ₃ -N 4 - 221 mg/l NO ₃	16	0.5	250 347	25	~	-	•	•	•	•	Ī
•	00614	23 - 225 mg/l NO ₃ -N 102 - 996 mg/l NO ₃	16	0.1	252 019	25	-	-	•	•	•	•	I
•	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	~	~	-	•	•	•	Ì
•	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	~	-	-	•	•	•	ĺ
•	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	~	-	-	•	•	•	ĺ
•	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	~	-	-	•	•	•	
TC	NO3-1 TC	0.2 - 30.0 mg/l NO ₃ -N 1 -133.0 mg/l NO ₃	16	2	251 993	50	-	-	-	-	•	-	
itrite NO ₂													
•	N5/25	0.010 - 0.700 mg/l NO ₂ -N 0.03 - 2.30 mg/l NO ₂	16	5	252 074	25	-	~	•	•	•	•	
•	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	250 445	1000	-	~	-	•	•	•	i
•	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	-	~	-	•	•	•	
•	00609	1.0 - 90.0 mg/l NO ₂ -N 3.3 - 295.2 mg/l NO ₂	16	8	252 069	25	-	-	•	•	•	•	
TP	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	-	-	-	-	•	-	
TC	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									ļ
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	-	-	-	-	•	-	
rganic Aci	ds (volatile)												
•	01763	50 - 3000 mg/l	16	0,5	252 060	100	L-	_	•	•	•	•	
xygen O ₂													
•	14694	0.5 - 12.0 mg/l O ₂	16	-	250 403	25	_	_	•	•	•	•	Ī
• = Cell	Tests ent Tests	TC = Cuvette Tests TP = Powder Pillows	CC = CombiCheck SW = Saltwater	ml = Samp	e Volume (phot	oLab®)	1	1) Ø		, 28 , 20,			١

Reagents

ORP

ISE

ЬH

l e a g e	ents								р	hoto	oLab®)
	Model	Measuring Range (Specification max.)	Cuvette (mm) ¹⁾ Depending on mete	er ml	Order No.	No. of tests	cc	sw	98	\$12	0009	Spektral
zone O ₃												
	00607/1	0.010 - 4.00 mg/l O ₃	10, 20, 50, 16, 28	10	252 016	200	_	_	_	•	•	•
	00607/2	0.010 - 4.00 mg/l O ₃	10, 20, 50, 16, 28	10	252 054	1200	-	_	_	•	•	•
ł												
•	01744	pH 6.4 – 8.6	16	10	252 050	280	_	~	•	•	•	•
enol C ₆ H	ζОН											
	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	-	~	-	•	•	•
•	14551	0.10 - 2.50 mg/l C ₆ H ₅ OH	16	10	250 412	25	-	~	-	•	•	•
osphate	PO ₄											
	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	~	~	•	•	•	•
•	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	1	252 076	25	V	~	•	•	•	•
•	14546	0.5 - 25.0 mg/l PO ₄ -P 1.5 - 76.7 mg/l PO ₄	16	5	250 413	25	~	~	•	•	•	•
•	00616	3.0 - 100.0 mg/l PO ₄ -P 9.0 - 307.0 mg/l PO ₄	16	0.2	252 021	25	-	~	•	•	•	•
•	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	~	~	-	•	•	•
	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	~	~	-	•	•	•
•	14842	0.5 - 30.0 mg/l PO ₄ -P 1.5 - 92.0 mg/l PO ₄	10, 20	5	250 447	400	-	~	-	•	•	•
•	00798	1.0 - 100.0 mg/l PO ₄ -P 3.0 - 307.0 mg/l PO ₄	10, 16	8	252 045	100	-	~	-	•	•	•
TP	PO ₄ -1 TP	0.007 - 0.800 mg/l PO ₄ -P 0.02 - 2.50 mg/l PO ₄	20, 28	10	251 410	100	-	-	-	-	•	-
TC	PO ₄ -2 TC	0.02 - 1.60 mg/l PO ₄ -P 0.06 - 4.91 mg/l PO ₄	16	5	251 989	50	-	-	-	-	•	-
TC	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	-	-	_	-	•	-
TC	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	-	-	-	-	•	_
• = Cell	Tests gent Tests	TC = Cuvette Tests TP = Powder Pillows	CC = CombiCheck SW = Saltwater	ml = Samp	ole Volume (phot	oLab®)	1	l) Ø		, 28 , 20,	50	

eage	ents								۲	lioto	Lab®		1
	Model	Measuring Range (Specification max.)	Cuvette (mm) ¹⁾ Depending on meter	ml	Order No.	No. of tests	cc	sw	98	\$12	0009	Spektral	
osphate	(total): See Pho	osphate PO ₄											
otassium l	(
•	14562	5.0 - 50.0 mg/l K	16	2	250 407	25	-	~	•	•	•	•	
•	00615	30 - 300 mg/l K	16	0.5	252 020	25	-	1	•	•	•	•	
C: S ee rea	gent-free tests												
icate/Sili	cic acid Si												
•	14794	0.005 - 5.00 mg/l Si 0.01 - 10.70 mg/l SiO ₂	10, 20, 50, 16, 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	-	-	-	•	•	•	
TP	Si-1 TP (LR)	0.005 - 0.75 mg/l Si 0.01 - 1.60 SiO ₂	28	10	251 411	100	-	-	-	-	•	-	
TP	Si-2 TP (HR)	0.3 - 46.7 mg/l Si 0.7 - 100 mg/l SiO ₂	16, 28	10	251 412	100	-	-	-	-	•	-	
TP	Si-3 TP (HR)	0.5 - 93 mg/l Si 1 - 200 mg/l SiO ₂	20, 28	25	251 422	100	-	-	-	-	•	-	
ver Ag													_
•	14831	0.25 - 3.00 mg/l Ag	10, 20, 16	10	250 448	100	-	-	-	•	•	•	I
		(total-Ag: 100 °C/212 °F or 1	120 °C/248 °F, 1 h) Digestion rea	agents are	contained in the	test set							
dium Na													1
•	00885	10 - 300 mg/l Na	16	0.5	252 044	25	-	-	•	•	•	•	
lfate SO ₄													
•	14548	5 - 250 mg/l SO ₄	16	5	250 414	25	~	~	•	•	•	•	
•	00617	50 - 500 mg/l SO ₄	16	2	252 022	25	~	~	•	•	•	•	
•	14564	100 - 1000 mg/l SO ₄	16	1	250 415	25	~	~	•	•	•	•	
	14791	25 - 300 mg/l SO ₄	10	2.5	250 449	200	~	-	•	•	•	•	
TP	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	-	-	-	-	•	-	1
lfide/Hyd	lrogensulfide S	S											
•	14779	0.02 - 1.50 mg/l S	10, 20, 50	5	250 450	220	-	-	-	•	•	•	
lfite SO ₃													
•	14394	1.0 - 20.0 mg/l SO ₃	16	3	250 416	25	-	-	-	•	•	•	
	01746	1.0 - 60.0 mg/l SO ₃	10	2	252 053	150	-	-	-	•	•	•	
• = Cell	Tests	TC = Cuvette Tests	CC = CombiCheck	ml = Samp	le Volume (phot	ol ah®)	1) Ø	16	28			î

Reage	nts					_			p	hote	oLab	®	(
	Model	Measuring Range (Specification max.)	Cuvette (mm) ¹⁾ Depending on meter	· ml	Order No.	No. of tests	cc	sw	98	\$12	0009	Spektral	;
urfactants													_
a-Ten (anionic)	14697	0.05 - 2.00 mg/l a-Ten	16	5	250 333	25	-	-	-	•	•	•	
c-Ten (cationic)	01764	0.05 - 1.50 mg/l CTAB	16	5	252 062	25	-	-	-	•	•	•	
	01787	0.10 - 7.50 mg/l Triton X-10	16	4	252 061	25	-	-	-	•	•	•	
in Sn													L
	14622	0.10 - 2.50 mg/l Sn	16	5	250 401	25	-	~	-	•	•	•	
ΓΟC Total o	rganic carbon												L
	14878	5.0 - 80.0 mg/l TOC	16	3	252 036	25	-	_	•	•	•	•	Γ
•	14879	50 - 800 mg/l TOC	16	3	252 037	25	-	-	•	•	•	•	r
Total Nitrog	en N _{Total}												_
•	14537	0.5 - 15.0 mg/l N _{Total} (120 °C/248 °F, 1 h)	16	10	250 358	25	~	_	•	•	•	•	
•	14763	10 - 150 mg/l N _{Total} (120 °C/248 °F, 1 h)	16	1	250 494	25	V	-	•	•	•	•	
•	00613	0.5 - 15.0 mg/l N _{Total} (120 °C/248 °F, 1 h)	16	10	252 018	25	V	-	•	•	•	•	
TC	N _{tot} 1 TC (LR)	0.5 - 25.0 mg/l N _{Total} (120°C, 30 min.)	16	2; 2	251 995	50	-	-	-	-	•	-	ŀ
TC	N _{tot} 2 TC (HR)	10 - 150 mg/l N _{Total} (120°C, 30 min.)	16	0.5; 2	251 996	50	-	-	-	-	•	-	Ī
Total phosp	hate: See Phosp	ohate PO ₄											_
Vater hardı	ness, RH residu	ial hardness											
•	14683	0.075 - 0.750 °d 0.50 - 5.00 mg/l Ca	16	4	250 404	25	-	-	•	•	•	•	
Nater hardı	ness, total har	dness											_
•	00961	0.7 - 30.1 °d, 5 - 215 mg/l Ca	16	1	252 039	25	-	-	•	•	•	•	•
Zinc Zn													_
•	00861	0.025 - 1.000 mg/l Zn	16	2	252 049	25	-	-	•	•	•	•	[
•	14566	0.20 - 5.00 mg/l Zn	16	0.5	250 417	25	V	-	•	•	•	•	Ī
	14832	0.05 - 2.50 mg/l Zn	10	5	250 451	90	-	-	-	•	•	•	T
	06146	Extracting agent, required			250 452	180							r
• = Cell	Tests ent Tests	TC = Cuvette Tests TP = Powder Pillows	CC = CombiCheck SW = Saltwater	ml = Sampl	e Volume (phot	toLab®)		1) Ø	16 10				

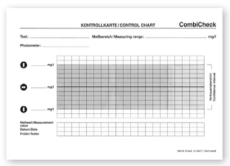
CombiCheck

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.



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

Parameter	Concentration	Suitable for test set model	Max. no. of determinations
14676 Combi	Check 10		250 482
Ammonium	4.00 mg/l NH ₄ -N	A6/25	90
	<u> </u>	14558	90
Chloride	25.0 mg/l Cl	14730	90
COD	80 mg/l CSB	C3/25	30
		14540	30
Nitrate	2.5 mg/l NO ₃ -N	14556	45
		14773	60
Phosphate	0.80 mg/l PO ₄ -P	P6/25	18
		14543	18
		14848	9
Sulfate	100 mg/l SO ₄	14548	18
		14791	40
		00617	48
14675 Combi	Check 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
	-	14541	30
Nitrate	9.0 mg/l NO ₃ -N	N2/25	90
		14542	60
		14563	90
		14773	60
		14942	60
		09713	180
Phosphate	8.0 mg/l PO ₄ -P	P7/25	90
		14729	90
Sulfate	500 mg/l SO ₄	14564	90

Combi	Check			
Parameter	Concentration	Suitable for test set model	Max. no. determin	
14677 Combi0	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	
	100 (114	00796	12	
Manganese	1.00 mg/l Mn	14770 00816	9 13	
14692 Combi0	Shock 40	00810	13	250 485
Aluminum	0.75 mg/l Al	14825	19	230 403
Nickel	2.00 mg/l Ni	14823	19	
INICKEI	2.00 mg/i Ni	14554	19	
Lead	2.00 mg/l Pb	14833	19	
Lead	2.00 mg/11b	09717	11	
Zinc	2.00 mg/l Zn	14566	190	
14695 Combi0				250 486
Ammonium	1.00 mg/l NH ₄ -N	14739	19	
		14752	19	
Nitrogen	5.0 mg/l N _{ges}	14537	9	
		00613	9	
COD	20.0 mg/l CSB	14560	32	
14696 Combi0	Check 60			250 487
COD	250 mg/l CSB	14690	48	
		14895	48	
Chloride	125 mg/l Cl	14897	96	
14689 Combi0	Check 70			250 488
Ammonium	50.0 mg/l NH ₄ -N	14559	950	
		00683	480	
COD	5,000 mg/l CSB	14555	95	
Nitrogen	50.0 mg/l N _{Total}	14763	95	
14738 Combi0				250 489
COD	1,500 mg/I CSB	14691	48	
Nitrate	25.0 mg/l NO ₃ -N	14764	190	
Phosphate	15.0 mg/l PO ₄ -P	14729	95	
		P7/25	95	

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

Standard Solutions						
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 1l	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		
TOC	1000	100	09017	250 499		
Zinc	1000	500	19806	250 481		

Photo Check

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.

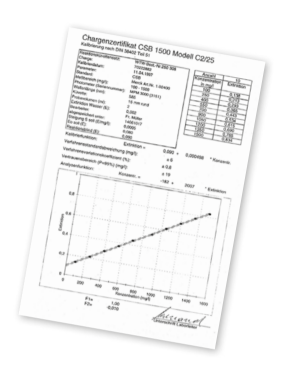
Ordering	Information	
Model		Order No.
PhotoCheck 14693*	Testing equipment for photoLab®	250 490
PipeCheck 14962	Testing equipment for pipette volume	250 498

*) also available for pHotoFlex on demand

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.



Reagent-free Tests

% transmittance

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

Extinction / Absorbance

According to the Lambert-Beer law, the extinction $E=\varepsilon(\lambda)\cdot c\cdot d$ is proportional to the concentration of substances contained in the water. The proportionality constant $\varepsilon(\lambda)$ 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.



Turbidity Measurements

Quality Control Using Turbidity Measurements

Turbidity measurements are of extreme importance in quality monitoring in water, wastewater, beverage production, electroplating and petrochemical applications.

Light passing through liquid that contains undissolved solids, such as algae, mud, microbes and other insoluble particles, is both absorbed and scattered. Turbidity increases with the amount of undissolved solids present in the sample; the shape, size and composition of the particles also influence the degree of turbidity. In the past, turbidity has been determined by simply measuring light passing through the sample. However, measuring the scattered light at an angle of 90° has proven to be a more accurate method particularly at lower measuring ranges. Instruments that use this method are also referred to as nephelometers.

Turbidity Measurements

- High precision standards*)
- AQA functions
- DIN/ISO + US EPA

*) The supplied polymere standards (AMCO Clear®) are retraceable to formazine standards and rated to be a primary standard according to US EPA. Due to production accuracy, and stability in solution the calibration and the resulting measured values are more precise.

Turbidity instruments or nephelometers differ in light source. To meet ISO 7027/ DIN EN 27027 (EN ISO 7027) standard a measurement at the wavelength of 860 nm is required. The *Standard Methods for the Examination of Water and Wastewater*/US EPA require a white light tungsten lamp.

Which light source - infrared (IR) or white light (tungsten)?

An infrared light source minimizes or even eliminates the influence of coloration in a solution, because there is almost never an absorption at a wavelength of 860 nm. The detection sensitivity for small particles, on the other hand, is somewhat lower at this wavelength because of the generally lower light scattering of small particles.



Turbidity Meters

White light has a higher sensitivity for small particles, however, the inherent coloration of the solution has a stronger disturbing effect in this case.

The IR measurement is required by DIN ISO, the white light measuring by US EPA.

Nephelometric or transmittance measuring?

The nephelometric measurement at 90° scattered light is advantageous for lower turbidity, whereas the transmission measurement at 180° is beneficial for medium to high turbidity values: With increasing turbidity, restray and scattering effects between particles are growing bigger. The reduction of light intensity in this case leads to a more accurate result than a 90° nephelometric measurement. Therefore, lab meters for high values are equipped with several measuring options: Ratio modes calculate the final result from different measured angles. For ratiometric measurements, there is no specific standard method to be followed; rather, procedures are established by the application or industry.

Typical turbidity values for various liquids				
Liquid	NTU			
Deionized water	0.02			
Drinking water	0.02 0.5			
Spring water	0.05 10			
Wastewater (untreated)	70 2000			
White water (paper industry)	60 800			

Please note:

As floating and moving particles are measured in turbidity, slight measurement deviations are possible. In order to achieve results that are as representative as possible, attention should be paid to the following:

- samples should be measured immediately, as particles otherwise settle.
- constant lamp operating temperature.
- condensation on samples should be avoided.
- the position of the standards should be marked to exclude the influence of glass inhomogenities.
- Tip for validation standards: In daily work a validation standard in desired value by dilution of the 10 NTU standard has been shown excellent practicability. And is considerably more stable as a socalled stabilized formazine.

The Right Instrument for the Right Use

4 models to choose from:

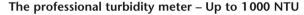
2 portable models, each with either IR or tungsten light source, and 2 laboratory meters with IR or Tungsten light source:

	Turb® 355 T/IR	Turb® 430 T/IR	Turb® 550/Turb® 550 IR	Turb® 555/Turb® 555
Applications	Portable use for waste- water, surface water and ground water applications	Portable use for all water testing applications incl. drinking water, wine industry, process control Laboratory use: optional for all applications up to 1100 NTU/FNU with LabStation		Meter for routine and precise measurements including QC of complex samples and high turbidity values.
Light source	Tungsten lamp/IR LED	Tungsten lamp/IR LED	Tungsten lamp/IR LED	Tungsten lamp/IR LED
Measuring range	0-1100 NTU/FNU	0-1100 NTU/FNU	0-1000 NTU/FNU	0-10000 NTU/FNU/FAU
Calibration	Automatic 1-3 point	Automatic 3 point	Automatic 1-3 point	Automatic 1-5 point
Special features	Portable field meter	Portable field meter Calibration interval Calibration documentation Storage for measure values Optional: LabStation, LSdata	AQA Flow-through measurement (unpressurized)	AQA complete with passwor protection, ratio method for the reduction of interference transmission, flow-through measurement (unpressurized up to 4 bar)
				PAU NTU EBC

Lab Turbidity Meters

Turb® 550 / Turb® 550 IR

- Measuring range 0.01 ... 1 000 NTU with autoranging
- Automatic 1-3 point calibration
- Flow-through measurement



Laboratory turbidity meters for nephelometric measurements with automatic 1-3-point calibration and calibration interval monitoring. Measuring range selection from 0.01 ... 1000 NTU is carried out automatically, and for comparative measurements the current and previous values can be shown on the 2-line display.

Turb® 555 / Turb® 555 IR

- Measuring range 0.0001 to 10000 NTU with AutoRange function
- Automatic 1 ... 5 point calibration
- Ratio
- Flow-through measurement



Standard equipment includes instrument with built-in short operating instructions, 3 cuvettes and 3 standards: 0.02 – 10.0 – 1 000 NTU, AMCO Clear® standards with approval for drinking water as primary standards according to US EPA, and according to EN ISO 7027.

An unpressurized flow-through adapter is available for continuous measurements.



The ADVANCED professional meter – measuring range up to 10000 NTU

Highly precise lab instrument with wide measurement range from 0.0001 up to 10 000 NTU (automatic switch of measurement ranges) for all applications of turbidity, in particular for quality control of high turbidity values. For values \leq 1100 NTU, the calibration of Turb 430 and Turb 550 is faster and easier in handling.

The measuring system with its 4 detectors allows not only nephelometric (90° scatter) measurements and transmittance measurements, but also ratio measurements in which the influences of stray light and sample color are reduced. Comprehensive AQA functions such as monitoring the calibration interval or password protection for calibration and setup access fulfill quality assurance requirements for measured values, and are all also included in the documentation of the measurements.



Continuous flow-through measurements are possible up to a pressure of 4 bar with FLOW-THRU-TURB vessel.



Come complete with 4 AMCO Clear® standards for calibration up to 4000 NTU. For applications up to 10000 NTU a further standard is available. Due to the precise manufacturing accuracy and long-time stability, the AMCO Clear® standards are preferred compared to Formazin.

Flow-through vessel Flow-Turb

	Turb® 550	Turb [®] 550 IR	Turb® 555	Turb® 555 IR		
Measuring principles	Nephelometric	Nephelometric	Nephelometric ratio method transmission	Nephelometric ratio method transmission		
Light source	Tungsten lamp	IR-LED	Tungsten lamp	IR-LED		
Measuring range NTU FNU EBC Nephelos FAU	_	0 1000 0 1000 - -	0 10000 - 0 2450 0 67000	0 10000 0 10000 0 2450 - 0 10000		
Resolution	0.01 NTU from 0.00 9.9 0.1 NTU from 10.0 99.9 1 NTU from 100 1000	9	0.0001 NTU from 0.0001 0.001 NTU from 10.000 0.01 NTU from 100.00 0.1 NTU from 1000.0	99.999 NTU . 999.99 NTU		
Accuracy	±2% of value or ±0.01 NTU		or ±0.01 NTU 1000 4000 NTU: ±5%	0 1000 NTU: ±2% of value or ±0.01 NTU 1000 4000 NTU: ±5% of value 4000 10000 NTU: ±10% of value		
Reproducibility	±1% of value or ±0.01 NTU	I				
Calibration	Automatic 13 point calibr	ation	Automatic 15 point cali	bration		
Response time	< 3 seconds		< 6 seconds	< 6 seconds		
Cuvettes	28 x 70 mm (1.1 x 2.76 in)	round cuvette, 25 ml san	nple volume			
AQA functions	Calibration interval monitor Calibration protocol	ring	Calbration interval monite Calibration protocol Password-protected acces and configuration time-controlled data trans	ss to calibration		
Operating temperature	+10 +40 °C (50 104 °	F)	0 +50 °C (32 122 °F	=)		
Power supply	Plug-in power supply 100 -	240 VAC ±10% / 47 - 63	Hz			
Ordering Info	mation					
Model				Order No		
Turb [®] 550	Laboratory turbidity meter 3 calibration standards 0.02			600 10		
Turb® 550 IR			ng to DIN EN 27 027, ISO 7027 (E lards 0.02 – 10.0 – 1000 NTU, 2 e			

Model		Order No.
Turb® 550	Laboratory turbidity meter with universal power supply 90 250 V, 3 calibration standards 0.02 – 10.0 – 1000 NTU, 2 empty cuvettes	600 100
Turb® 550 IR	Laboratory turbidity meter for measurements according to DIN EN 27 027, ISO 7027 (EN ISO 7027) universal power supply 90 250 V, 3 calibration standards 0.02 – 10.0 – 1000 NTU, 2 empty cuvettes	600 110
Turb [®] 555	High-end laboratory turbidity meter according to US EPA with universal power supply 90 250 V, 4 calibration standards 0.02 – 10.0 – 100 – 1750 NTU, 3 empty cuvettes	600 200
Turb® 555 IR	High-end laboratory turbidity meter according to DIN/ISO (EN ISO 7027) with universal power supply 90 250 V, 4 calibration standards 0.02 – 10.0 – 100 – 1750 NTU, 3 empty cuvettes	600 210





For flow-through vessels, calibration standards and other accessories, see WTW Product Details. Portable Turbidity Meters

Turb® 430 IR / Turb® 430 T

- Scattered light characteristics according to Pharmacopeia 5.0
- Multifunctional LabStation
- GLP/AQA conform documentation

Lab accuracy & comfort in portable field instrument

With the turbidimeters **Turb**® **430 T** and **Turb**® **430 IR**, the user has the choice to perform nephelometric measurements at 90° scattered light, according to the application and standard required.

The **Turb**® **430 IR** meets the DIN 27027/ISO7027 requirements, the **Turb**® **430 T** those of US EPA 180.1. The measuring range is from 0 to 1100 NTU/FNU and is identified automatically. Measurements in the low range, e.g. for drinking water, are excellent together with easiest calibration and convenient handling.



All measurements and menu driven 3-point calibration along with the easy functions for accurate and precise measurements require minimal training. The calibration is performed via an AMCO Clear® standards set (0.02-10-1000 NTU). Up to 1000 data sets with ID numbers can be stored and output using the LabStation and powerful LSdata software (see page 120).



The quality of the measurement results is supported by adjustable calibration intervals with documentation.

The Turb® 430 is not only a field measuring instrument (especially with the practical field case), but also a "small lab instrument" for applications up to 1100 NTU/FNU and with optimum data management.

Optional: single meter, field case with LSdata, accessories (see WTW Product Details).



Turb® 355 T / Turb® 355 IR

- 0 1100 NTU/FNU
- Easy operation
- Convenient



Small portable turbidity meter for control purposes

Battery-operated portable turbidity meter with Tungsten lamp according to US EPA or infrared LED (860 nm) for nephelometric measurements according to ISO 7027/DIN/EN 27 027 (EN ISO 7027): Handy, lightweight and easy-to-operate.

The Turb® 355 T / IR comes in a handy carrying case. All necessary accessories (calibration standards 0,02 - 10,0 and 1000 NTU, empty cuvettes and batteries) are included. The instrument is powered by 4 AAA batteries.

	Turb® 430 IR / Turb® 430 T	Turb® 355 T / 355 IR
Measuring principles	Nephelometric (90° scatter)	Nephelometric (90° scatter)
Light source	IR-LED/Tungsten lamp	Tungsten lamp/IR-LED
3 . 3	0 1100 / 0-1100 0 1100	0 1100 0 1100
Resolution	0.01 from 0.00 9.99 0.1 from 10 99.90 1 from 100 1100	0.01NTU from 1 9.99 0.1 NTU from 10.0 99.9 1 NTU from 100 1000
Accuracy	0.01 NTU or ±2 % of the measured value	±2 % of the measured value or ±0.1 NTU last decimal place in range 1 500 NTU ±3% of the measured value in range 500 1100 NTU
Reproducibility	<0.5% of the measured value or 0.01 NTU/FNU	±1% of the measured value or ±0.05 NTU/FNU
Calibration	Automatic 3 point calibration	Automatic 13 point calibration
Response time	Approx. 3 seconds (IR) / approx. 7 seconds (T)	14 seconds
Cuvettes	28x60 mm (1.10x2.36 in.), 20 ml sample volume	25x45 mm (0.98x1.77 in), 15 ml sample volume
Interface	RS 232, USB via adapter	·
Special Calibration protocol functions Storage of measured value RS 232 Date/Time Data evaluation Rechargeable battery	1000 Yes Yes Yes Optional	
Operating temp.	0 +50 °C (32 122 °F)	0 +50 °C (32 122 °F)
Power supply	4 x AA batteries for approx 3,000 measurements	4 micro (AAA) alkaline manganese batteries suitable for more than 1,500 measurements

Ordering Information

Model		Order No.
Turb® 355 IR	Portable turbidity meter according to ISO 7027 / DIN EN 27 027 (EN ISO 7027) in professional case with 4 micro (AAA) alkaline manganese batteries, 3 calibration standards $0.02 - 10.0 - 1000$ NTU and 2 empty cuvettes	600 311
Turb® 355 T	same as Turb® 355 IR, but with tungsten lamp according to US EPA	600 312
Turb [®] 430 IR	Portable turbidity measuring instrument (90°) according to DIN EN 27027, includes calibration kit (0.02 - 10 - 1000), 2 empty cuvettes, cleaning tissues, batteries (4 x AA), suited for drinking water. Optional LabStation or rechargeable battery pack, set, LSdata (see WTW Product Details)	600 320
Turb [®] 430 T	Portable turbidimeter (90°, tungsten) according to US EPA 180.1, includes calibration standard kit (0.02-10-1000 NTU) and accessories: 2 empty cuvettes (28 mm), cleaning tissues, batteries (4 \times AA); suitable for drinking water. Optional LabStation or rechargeable battery pack, set, LSdata (see WTW Product Details)	600 325





One and two and three...

The most time-consuming part of performing a microbial count is the actual counting process on Petri dishes. Colony counters facilitate this task and are essential in every bacteriological laboratory. The WTW BZG 40 offers easy, rapid and reliable counting of bacterial colonies with very simple handling.

BZG 40

- Intelligent counting technology
- Easy-to-use
- Safe
- Flexible

The **colony counter BZG 40** allows safe and easy work with its reliable counting mechanism: The support of the Petri dishes is pressure sensitive; a touch with a pen triggers the counting impulse. The sensitivity can be individually adjusted. All measurements can be stored and transferred to a PC.



Software, Printers

WTW)=

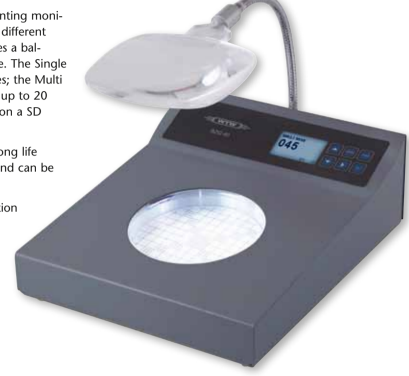
Intelligent counting technology

The **BZG 40** has an optical and/or acoustic counting monitor and an automatic weight compensation for different Petri dishes. The pressure sensor system provides a balanced sensitivity over the entire working surface. The Single Mode allows the measurement of single samples; the Multi Mode provides measurement and averaging of up to 20 Petri dishes. All data will be stored on demand on a SD card.

The white light LED illumination guarantees a long life span, the magnifier gives an undistorted view and can be positioned to individual needs.

The separately switchable back or side illumination for direct and indirect illumination can be adapted to dark or light colonies.

The direct illumination is well suited for dark nutrient media, the indirect illumination for light ones. The BZG 40 has additionally an input for an external counting pen and an exchangeable grid (Wolffhügel grid).



Technical Dat	a
Display	LCD graphic display (0999) with reset
Standard magnifier	1.7
Illumination	white light LED (background/side illumination, separately switchable, brightness adjustable)
Diameter of counting area	120 mm
Memory	2 GB SD card
Interface	RS 232, USB-B
Power supply	universal power supply 100 - 240 V ± 15%, 5060 Hz
Dimensions	260 x 330 x 110 mm (w x d x h) without magnifier holder
Weight	4.5 kg
Test certificate	CE certificate

Ordering Information

Colony Counter

BZG 40

Colony counter with magnifier (1.7-fold, 100 mm/3.34 in dia.) complete with plug-in flexible arm, switchable background (light - dark) and Wolffhügel grid; for Petri dishes 70 mm (2.76 in) and 100 mm (3.34 in) dia. 230 V / 50 ... 60 Hz



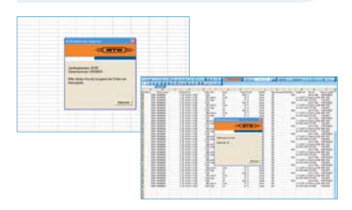
Year Warranty

Software & Printers

WTW Software - Simple and Convenient

MultiLab® Importer

- Data transfer directly into Excel®
- Easy and convenient
- Free download or update on www.wtw.com



Free software for direct data transfer into Excel® für MultiLine®, ProfiLine und inoLab®

(See also synoptical table Meters/Cables/Software)

MultiLab® Importer is a free Excel® add-in for easy data transfer of measuring values from MultiLine®, ProfiLine and the new inoLab® instruments. By clicking the "import data" button the program automatically recognizes the connected instrument. The data transfer to the PC is then initiated. The formatted display of all measuring values and additional data simplifies the further process. Calibration records will be transferred as text fields.



MultiLab® User

- Instrument and program are password-protected
- Allocation down to user level
- User-friendly



The convenient, PC-supported software for installing user administration on both MultiLine® or inoLab® Multi IDS

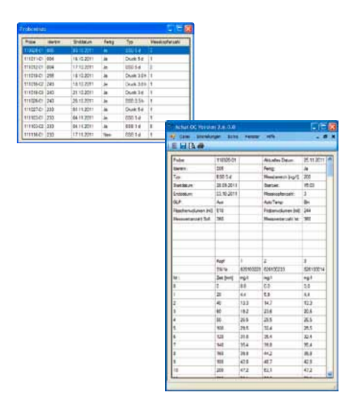
The MultiLab® User serves for setting up a user access or a measuring point list for the MultiLine® oder inoLab®. Up to 50 names can be configurated and if applicable saved with a password. After connecting and starting the instrument, the programme automatically recognizes the instrument; an administrator password protects unauthorized access. The user list is prepared, revised and deleted via the PC and the result will be copied onto each instrument. The automatic allocation of name and generated measuring or calibration data ensures complete traceability.

ACHAT OC

- Importing complete data onto controller
- Exporting for further processing via Excel or .csv format
- Reading of old .oxt files
- Accessories: interface cable AK 540 B

Communication program for collecting all measuring data from an OxiTop® OC 100 or OC 110 Controller

The new ACHT OC is a program for collecting all data of OxiTop® control systems; compatible with the latest PC environment. The new designed graphical interface provides a clearly organized display of the data and guarantees the export into a .csv format.



photoLab® Data spectral

Data management for the photoLab® 6000 Series

The photoLab® Data spectral PC software provides a well-designed user interface for spectrophotometers of the photoLab® 6000/spectroFlex series, facilitating convenient data exchange between the PC and photometer. photoLab® Data spectral eases the processing of results from water analysis, routine measurements, spectra and general data:

- Data management according to GLP with user administration and instrument ID
- Data transfer from the photometer to the PC for further processing (i.e. LIMS, XLS)
- Export of spectra into specialized software for standard display and processing of spectra
- Synchronization of methods, profiles and software updates on several photometers
- Administration of IQ-LabLink job files from the WTW online system IQ Sensor Net



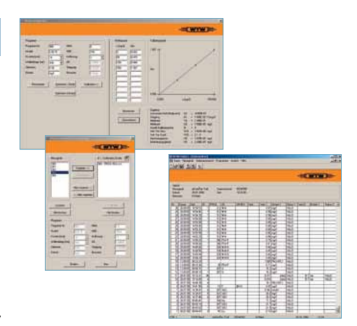
LSdata

Data management for the photoFlex® and Turb® 430 Serie

The PC software package LSdata offers smart and comfortable data management of water analysis, routine measurements and calibration protocols of photoFlex®/Turb® 430 instruments. The user friendly interface allows:

- Data Import with user and instrument identification
- Export into Excel or .csv formate (e.g. LIMS) for data processing
- Definition and administration of user defined methods via handy user interface
- Automatic calculation of the calibration curve for userdefined methods
- Synchronization of method data for one or more instruments via PC
- Documentation of calibration protocol for pH and turbidity

The PC Software package is available as stand-alone package and included in field sets and LabStation for photoFlex®/Turb® 430.





Adapter for USB to serial interfaces

Overview of	Mete	rs/Cables/Softw	are				
MI = MultiLab® Importer	Mp =	: MultiLab® pilot AO = ACH	AT OC	MA = Multi/ACHAT II	pDS = ph	otoLab® Data spectral	LS = LSdata
b = bidirectional		f = c	an be re	emote controlled		u =	unidirectional
Instrument	Software	Interface cables	Type	Instrument	Software	Interface cables	Туре
Cond 197i, 1970i	Мр	AK 340/B, AK 325/S	b	Multi 3410, 3420, 3430	MI	AK USB A-Mini	b
Cond 340i/3400i*	Мр	AK 340/B, AK 325/S	b	Oxi 197i, 1970i	Мр	AK 340/B, AK 325/S	b
inoLab® 7310, 7320,	MI	AK USB A-Mini	b	Oxi 340i/3400i*	Мр	AK 340/B, AK 325/S	b
9310, 9420, 9430				OxiTop® OC 100/110	AO	AK 540 B	u
inoLab® 730/7300*	Мр	AK 340/B	b	pH 197i, 1970i	Мр	AK 340/B, AK 325/S	b
inoLab® 735/7350*	Мр	AK 340/B	b	pH 340i/3400i*	Мр	AK 340/B, AK 325/S	b
inoLab® 740/7400*	Мр	M-PC/5, AK T-PC, AK T-P9 PIN/25 PIN, AK T-R 2ST	f	pH/Cond 340i/3400i*	Мр	AK 340/B, AK 325/S	b
inoLab® 750/7500*	Мр	AK T-PC, AK T-P9 PIN/25 PIN,	f	pH/ION 340i/3400i*	Мр	AK 340/B, AK 325/S	b
73077300	IVIP	AK T-R 2ST		pH/Oxi 340i/3400i*	Мр	AK 340/B, AK 325/S	b
inoLab® Level 2	Мр	AK 340/B	b	pHotoFlex® Serie	LS	AK 540 B, ADA USB	u
inoLab® Level 3	Мр	M-PC/5, AK T-PC,	f	photoLab® S6, S12	MA	AK Labor	b
	·	AK T-P9 PIN/25 PIN, AK T-R 2ST		photoLab® 6000 Serie	pDS	SK/TC	b
Multi 197i, 1970i	Мр	AK 340/B, AK 325/S	b	ProfiLine 3310, 3315	Мр,	AK USB A-Mini	b
Multi 340i/3400i*	Мр	AK 340/B, AK 325/S	b		MI		
Multi 350i/3500i*	Мр	AK 340/B, AK 325/S	b	Turb® 430 Serie	LS	AK 540 B, ADA USB	u

Ordering Inf	ormation	
		Order No.
KOM pilot	Communications package, consisting of 1 x MultiLab® pilot and 1 AK 340/B	902 915
photoLab® Data spectral	PC software for easy data management	902 761
LSdata	PC software for pHotoFlex®/Turb® 430 series	902 762
Multi/ACHAT II	Software for PC under Windows, German and English	902 750
KOM Labor	Communications package, consisting of: 1 x Multi/ACHAT II and 1 AK Labor	902 754
ACHAT OC	PC communication program for Controller OxiTop® OC 100	208 990
	or OC 110 for further processing of measuring data	
ADA USB/Ser	Adapter USB serial interface RS 232 (9-pin socket)	902 880

^{*} North American version

For additional accessories and interface cables, see WTW Product Details.



WTW Printers

WTW instruments with a serial interface can be connected directly to a PC (see software section). Data can therefore be printed by using the PC printer.

For protocol purposes, a printer can also be connected directly.

For instruments with a serial interface WTW offers suitable printers and cables. As the transmission rate (baud rate) of most instruments is permanently fixed, it may be necessary to set the printer to the suitable transmission rate.



Model	P 3001	inoLab® printer	LQ 300+
Printing method	Thermal printer		24-pin matrix printer
Printing line	40 characters/line	-	80 characters at 10 cpi
Paper width	112 mm (4.41 in)		182 mm 216 mm (7.17 8.50 in) (single sheet, autom. feed)
Type of paper	Thermal printer paper, normal high quality: legible at least 10	quality: legible approx. 5 years years	Normal paper 52.3 g/m ² 90 g/m ²
Size (W x D x H)	170 x 170 x 66 mm (6.69 x 6.69 x 2.60 in)	-	366 x 275 x 141 mm (14.41 x 10.83 x 5.55 in)
Weight	Approx. 1 kg (2.20 lb)	-	Approx. 4.3 kg (9.48 lb)
Power supply	230 V AC, 50 Hz rechargeable battery	-	220 V AC 240 V AC, 50 Hz 60 Hz
	0 °C 40 °C (32 °F 104 °F) -20 °C 55 °C (-4 °F 131 °		+5 °C 35 °C (41 °F 95 °F) -20 °C 55 °C (-4 °F 131 °F)
Tested safety to			EN 60 950
Interface(s)	RS 232 (serial) Centronics (parallel)	-	RS 232 (serial) Centronics (parallel)

Ordering Information

	Order No.
Thermal matrix printer, AC and rechargeable battery operation. Paper width 112 mm (4.41 in), preset baud rate: 4800; preset characters/line: 40	250 045
Interface cable to connect instrument to P 3001	902 837
Interface cable to connect instrument to P 3001	902 843
	Order No.
Matrix printer, AC operation on 230 VAC. Standard paper (A4 or endless)	250 046
Interface cable to connect instrument to LQ 300+ (only photoLab® series, not inoLab®, not 3xx(i) series)	250 746
	Paper width 112 mm (4.41 in), preset baud rate: 4800; preset characters/line: 40 Interface cable to connect instrument to P 3001 Interface cable to connect instrument to P 3001 Matrix printer, AC operation on 230 VAC. Standard paper (A4 or endless)

For further connection cable and accessories, see WTW Product Details.



We are active...

in solving your quality assurance problems

Every measured value includes errors. This applies particularly when calibrating a device against standard materials. It is necessary to quantify this error in order to know the deviation in comparison to internationals standards.



In chemical analysis reference materials are used. The relevant properties of such materials are determined by metrological facilities. The uncertainty of a measurement for such a material is documented. Examples of facilities that can provide such qualified evidence are the National Institute of Standards (NIST, Gaithersburg MD, USA) and the Physikalisch-Technische Bundesanstalt

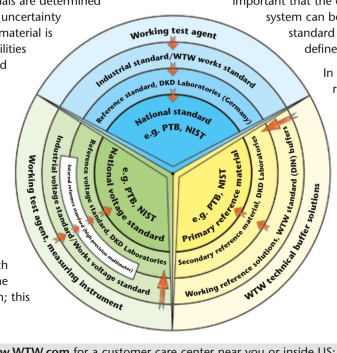
In further steps (secondary, tertiary, etc.) reference materials are derived from the primary reference materials by comparative measurements. The uncertainty of each of these steps compared to the original standard can be given; this

(PTB, D-Braunschweig).

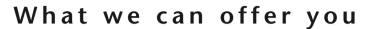
takes into account the equipment and methods used. It is important that the calibration of a measuring

system can be traced back to the particular standard in an unbroken chain with defined uncertainty.

In practice so-called working reference buffer solutions are used; these are obtained by comparing them with primary or secondary material. WTW pH buffers meet these requirements. The individual certainty of the pH of a particular buffer solution is documented by a certificate.







IQ/OQ/PQ

WTW offers the qualification of measuring systems particularly for the pharmaceutical industry. As a starting point, any requirements the measuring system has to fulfill, are specified in the design. This is where the customer decides what he intends to measure, in which environment the measurement will take place and which measuring task is to be completed. After selecting suitable components, WTW provides the documentation on demand for qualifying the system on location. This will be done by a WTW staff member after an appointment is agreed.

Scope of services:

The Installation Qualification (IQ) reviews the scope of delivery regarding completeness and purpose as well as considering the environmental conditions. The documentation is processed by a prefabricated and signed record.

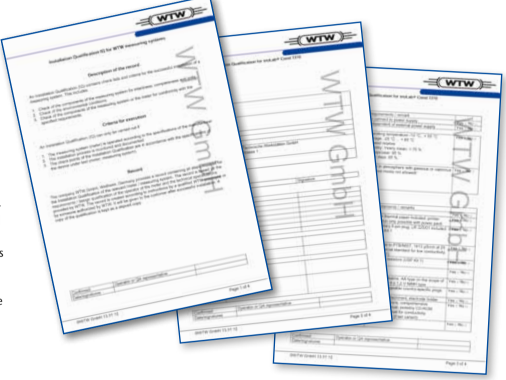
The Operational Qualification (OQ) serves for reviewing the correct function of the instrument under specified conditions. The processed calibrations have the advantage that the measuring values are verifiable against certified reference material (exception: D.O.). Also here the results are

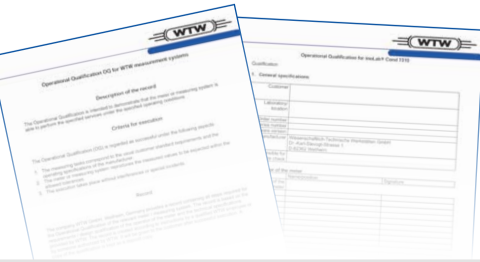
recorded.

Regarding the Performance Qualification (PQ) the customer receives WTW documents that he can mainly use for two conditions: One is the routine verification and the other is the procedure in case of an incident. For this purpose the customer may make any necessary copies of the provided documents.

WTW offers documents for the following products:

inoLab® 7110, 7310, 9310 IDS, 9420 IDS, 9430 IDS, 7320 (only pH!) as well as ProfiLine handheld instruments.
MultiLine® IDS on request.





... certified

Calibration of measuring systems for determination of conductivity, pH, and dissolved oxygen in aqueous media

No certification to DIN ISO 9000 without test agent monitoring

The perfect functioning of the test agent used is a constant requirement for the accuracy and comparability of measured values. This is why it belongs to the basic rules of **quality assurance** and **Good Laboratory Practice** that the accuracy of each test agent is monitored at regular intervals after a defined period of use by carrying out a calibration. This task is faced by a continually increasing number of companies and laboratories that are trying to achieve or have already achieved certification of their QA system according to the DIN ISO 9000 series of standards.



Why you should make use of the manufacturer's technical expertise

Proper calibration requires specially qualified personnel with particular knowledge of the individual instrument and the presence of suitable calibration facilities. This is why it is usually more efficient and economical to allow test agent monitoring to be carried out by an external calibration laboratory or directly by the manufacturer.

WTW provides this service for all WTW measuring systems for the determination of conductivity, pH, and dissolved oxygen.

We have been certified to ISO 9001 since 1993 and are completely familiar with the requirements of the standard. Our calibration facilities are linked to national standards. Calibration agents for which no national standards exist are prepared in accordance with recognized national and international standard methods.

We carry out calibration and provide you with a calibration certificate.

If required, we can also carry out test agent monitoring for our photometers and BOD measuring instruments. Please ask for our advice.

WTW offers different types of certificates

1. Certificate of Compliance

General certificate (without mentioning the serial number) which certifies that the product complies with the technical data given in the operating instructions.

The certificate is not signed and is free of charge.

2. Manufacturer's Test Certificate

Individual certificate (mentioning the serial number) which states that the product has been tested and complies with the information given about accuracy on the certificate. Contains a passage about the regular calibration of the test agents used by us and their traceability to national and international standards. Can be produced by the customer as evidence for ISO 900 purposes.

Certificate for brand-new products:

These Certificates are added to all instruments. The certificate is not signed and is free of charge.



Customer Service/Certificates

CE Declaration of Conformity

Certifies that the product complies with the valid EC directives.

Certificates according to FDA regulations

Validation of instruments according to FDA regulations, including IQOQPQ, on request.

Manufacturer's certificate for calibration solutions

When ordering or within 3 months of purchase we can supply a manufacturer's certificate for the pH buffer solutions and conductivity calibration solutions offered in our range of products; this certifies their controlled manufacture on the basis of national and international standards.

Calibration certificates available for a fee

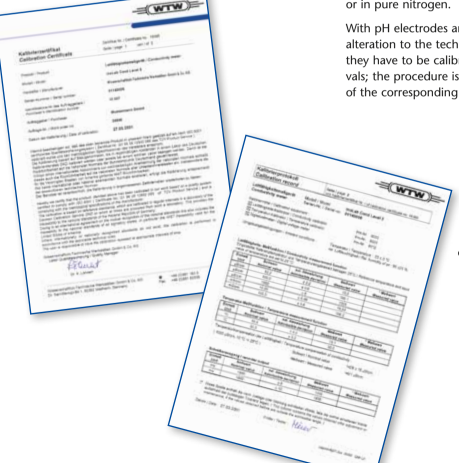
Calibration certificate for an instrument

The measuring functions of the instrument are calibrated independently of the signal generator by using electrical standards.

Calibration certificate for a signal generator

For pH electrodes and conductivity cells the calibration is made by using calibration solutions. For dissolved oxygen sensors the slope is calibrated by using air saturated with water vapor and the zero current by using a zero solution or in pure nitrogen.

With pH electrodes and dissolved oxygen sensors a gradual alteration to the technical data occurs (aging). This is why they have to be calibrated by the operator at regular intervals; the procedure is described in the instruction manuals of the corresponding instrument.



Certificate for used products:

Provided at the customer's request in association with a repair contract. Test data are listed in a protocol. The certificate is signed by our QM officer and will be invoiced.

WTW - World of Online Instrumentation







Comp	any highlights
1945	Company founded by Dr. Karl E. Slevogt
1948	Renamed to Wissenschaftlich-Technische- Werkstätten (WTW)
1954	Introduction of first WTW pH meter
1965	Introduction of first WTW dissolved oxygen meter
1976	Bavarian State Award for the Combibox compact multi-parameter system
1982	Introduction of the world's first zero-current-free (stable zero point) dissolved oxygen sensor for field measurements
1983	Start of WTW's online measuring technology program
1986	First company to offer a 3-electrode dissolved oxygen sensor (TriOxmatic ®) with automatic calibration on air (OxiCal ®)
1987	First company to offer a 4-electrode conductivity sensor (TetraCon ®) for portable water analysis
1993	First manufacturer of D.O., pH and conductivity measuring systems to be certified to ISO 9001
1995	 Introduction of the mercury-free OxiTop® system for manometric BOD determination First company to offer monitors with built-in lightning protection
1997	New photoLab ® laboratory photometers combine precision with outstanding ease of use
1998	Introduction of the PurCon ® sample preparation system as a replacement for conventional filtration systems First WTW spectrophotometer.
1999	• First WTW spectrophotometer The new laboratory instruments of the inoLab® family set new standards for the measurement of pH, D.O., conductivity, ISE and temperature
2000	Introduction of TresCon® – the modular analytical system for the continuous measurement of ammonium, nitrite, nitrate, phosphate
2001	 IQ Sensor Net – the multi-parameter measuring system offers unlimited possibilities for online measurements The new VisoTurb® and ViSolid® turbidity and solid sensors with their revolutionary ultrasonic keeping clean system give "low-maintenance" a completely new
2002	**meaning** * AmmoLyt® 700 IQ enables reliable Online direct measurement of Ammonium** **PurCon® IS: Sample Preparation – directly**
	without pump

About us

As a Xylem brand WTW is committed to use our expertise and innovative technology to provide our customers with solutions to their most challenging problems.



As part of that commitment WTW continues to develop and launch new innovative product lines, building upon our proven sensor and analytics technology. We take pride in improving and setting new standards in the markets which we serve.

If you want to know more about Xylem please visit www.xyleminc.com

Laboratory & Field Instrumentation

The product range from WTW offers the world's most complete line of pH/ORP, D.O./ BOD/Respirometry and Conductivity Instruments, Turbidity Meters and Photometers including reagents. WTW systems range from rugged waterproof, portable field meters to an integrated line of laboratory instruments and accessories, as well as completely new multi-parameter instruments with state-of-theart technology for lab and field applications.

The MultiLine® multi-parameter instruments, with high-resolution graphic display, feature extreme durability for measurements in a variety of applications where parameters can be measured sequentially or simultaneously.

The new inoLab® laboratory meter line include digital high-performance multi-parameter instruments with IDS technology taking advantage of the innovative new digital IDS sensors, which convert the measuring values directly in the sensor and transfer the digital signals to the measuring instrument, delivering precision and convenience.

WTW offers premium optical technology instruments with the spectrophotometers of the photoLab® 6000 series for the UV and VIS range.



Online Instrumentation

For many years, the IQ Sensor Net has set the standard for online measuring technology. It is suitable for conventional instrumentation with analog outputs as well as for field bus instrumentation. The innovative digital sensors in this system represent the state of the art in process measuring.

A new controller family MIQ/MC2 with integrated USB and LAN interfaces opens the IQ Sensor Net System to the future-proof world of internet communication via TCP/IP technology. The new spectral UV-VIS sensors CarboVis®, NitraVis® and NiCaVis® allow for chemical-free measurements of COD, TOC, BOD, SAC, NO₃ and TS directly in the wastewater process. Their new optical design, integrated ultrasonic cleaning system and high-tech materials Titanium and PEEK assure high measurement reliability, simple handling and extreme durability.

The new interface level sensor IFL 700 IQ is ideal for sludge management at wastewater treatment plants: based upon the ultrasonic measuring principle it detects sludge-water interface levels via runtime of ultrasound signal echoes. The IQ Sensor Net system is therefore the most flexible, digitally based system providing from 1 to 20 measuring points.

For the measuring and control of wastewater, WTW offers the world's most complete line of pH/ORP, D.O., Conductivity, Nitrogen, Carbon, Phosphate and unique self-cleaning Turbidity instrumentation as well as comprehensive accessories.

The dependability, reliability, and versatility of WTW field proven Ammonia, Phosphate, Nitrite and Nitrate Analyzers, probes, and pH, ORP, D.O., and Conductivity systems and meters have established WTW products as industry standards world-wide.

WTW has built a solid reputation in its more than 60 year history by providing "best in class" products with unparalleled customer and technical support. WTW strives to deliver solutions to our customers measuring problems. Our Customer Care Centers are dedicated to ensuring each customer's individual success. WTW's extensive applications library, coupled with knowledgeable applications specialists, provide for rapid resolutions to technical challenges.

With support facilities around the globe, the WTW manufacturing center, located just south of Munich, Germany, delivers quality technical instrumentation with continuous support. We are proud to present our product offering to you and look forward to serving your needs. "Made in Germany".

- St.	
Comp	oany highlights
2003	NitraLyt® 700 IQ is a perfect supplementary nutrient parameter (Nitrate) for Online direct measurement
2004	Multi-parameter portable meter Multi 350i represents state-of-the-art technology in field
	 applications NitraVis®, CarboVis® and NiCaVis® – spectral "in-situ" Online sensors for Nitrate, Carbon and TSS measurement for wastewater control
2005	Portable photometers and turbidity meters for universal applications: The Table To the
	pHotoFlex®/pHotoFlex® Turb Turb 430 IR • IQ Sensor Net System 182
	compact 2 channel transmitter
2006	VARION® ammonium and nitrate multisensor with automatic compensation of interference ions
2007	The new optical D.O. sensor FDO® 700 IQ completes the WTW portfolio for online D.O. measuring
	 The new spectrophotometers of the photoLab® 6000 series combine systematic and spectral analysis with well proven quality assurance AQA.
2008	The IQ Sensor Net system keeps on developing: New terminal/controller T 2020 XT
	with USB and dual-processor function • System 182 XT-4:
	perfect for up to 4 sensors
	IQ-LabLink joins online measuring with laboratory calibration
2009	The new ProfiLine single parameter portable
	meters feature extreme robustness and outstand- ing ease of use
2010	MultiLine® IDS – new digital world of portable
	measurement: • MultiLine® – digital multi-parameter portable
	meters and
	• FDO® 925 – optical dissolved oxygen sensor for field and lab
2011	inoLab® Multi IDS – IDS technology for the lab
2012	UV-VIS sensors – Next generation of
	CarboVis®, NitraVis® and NiCaVis® sensors with new optical design, integrated ultrasonic
	cleaning technology and high-tech materials
	IFL 700 IQ sensor – Interface level measure- ment for sludge management
	ment for sluage management

www.WTW.com



Information around the Clock

New Products

WTW presents its complete line of new products, innovative measuring and analytical instruments, helpful accessories, useful system extensions, special sets and much more 24 hours a day.

Applications

WTW can provide you with solutions for all your measurement needs. In addition, you will find tech tips, application notes, *and much more*.

Downloads

Need a Manual, Application Report or a WTW Certificate? *Have a look at our Download Area.*

Contact Addresses

Looking for your local contact?

Here you can find your "local WTW":

contact addresses, representatives, distributors... Click!

General information

- 1. Special versions of instruments on request.
- 2. Accessories and spare parts for older models please make separate inquiry.
- 3. In order to avoid our customers having to pay a surcharge for small-volume purchases, we supply our consumables in practical minimum ordering quantities.

Technical alterations

The technical description corresponds to the current products. Alterations because of technical improvements are possible.

Illustrations

We draw your attention to the fact that the illustrations are intended to clarify certain points. There may therefore be discrepancies between the illustrations and the written text.

Liability

We accept no responsibility for printing errors, writing errors or mistakes in the translation.

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Wissenschaftlich-Technische Werkstätten GmbH

Dr.-Karl-Slevogt-Strasse 1 D-82362 Weilheim

Germany

Tel: +49 881 183-0 Fax: +49 881 183-420

E-Mail: Info.WTW@Xyleminc.com

Internet: www.WTW.com



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Turbidity Meters

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Wide range of tests available

Turb® 430 / 355 / 550 / 555

• NTU

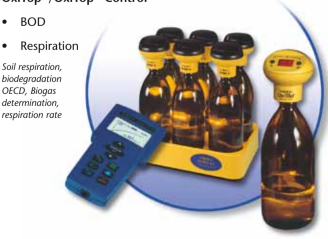


Respirometer OxiTop®

OxiTop®/OxiTop® Control

• BOD

Soil respiration, biodegradation OECD, Biogas determination, respiration rate



General Technical Data ...

Optical	Instr	ume	nts			
Laboratory Me	Thermo- reactor	Turb®				
	S6	\$12	6100 VIS 6600 UV-VIS	CR 2200 CR 3200 CR 4200	550/550IR	555/555IR
Cuvette Size (mm)	16	16, 10, 20, 50	16, 10, 20, 50	16	28	28
Internal Diagnostics	•	•	•	•	•	•
Drain	•	•	•	_	_	_
Display	LCD	LCD	Graphic/ backlit	LCD	LCD	LCD
Keypad	Silicone	Silicone	Foil with Prompts	Foil with Prompts	Foil with Prompts	Foil with Prompts
Choice of Language	•	•	•	•	_	_
Memory: Data Sets	500	1000	1000/ 4 MB	_	•	•
Methods/ User Defined Methods	130/—	150/50	200/100	5;–/5;8/5,8	_	_
Real Time Clock	•	•	•	•	•	•
GLP Supported Functions	•	•	•	•	•	•
AQA	•	•	•	/●/●	•	•
Identification No.	•	•	•			_
Calibration Protocol	•	•	•	•	•	•
Calibration Interval Selectable	•	•	•	_	•	•
Password Protection	•	•	•	_	_	•
Interface	RS 232	RS 232	2 USB 1 RS232	RS 232	RS 232	RS 232
PC Connection	•	•	•	•	•	•
PC Software MultiAchat II	_	optional	•	_	_	_
Alarm Function	_	_	•	•	_	_
Method Update via Internet	•	•	●/USB	_	_	_
Dimensions mm (in.) (H x W x D)	140x270 x260 (5.51x10.63 x10.24)	140x270 x260 (5.51x10.63 x10.24)	404x197 x314 (15.91x7.76 x12.36)	185x256 x315 (7.28x10.08 x12.40)	100x252 x290 (3.34x9.92 x11.42)	100x252 x290 (3.34x9.92 x11.42)
Weight kg (lb.)	2.3 (5.07)	2.3 (5.07)	4.1 (9.04)	3/4/4 (6.61/8.82/8.82)	1 (2.20)	1 (2.20)
Universal Power Supply	_	_	•	Switch- able	•	•
Rechargeable Batteries	optional	optional	Yes/12 V	_	_	_
Certificates	CE	CE	CE/UL/ CUL	CE/ ETLus/cETL	CE/UL/ CUL	CE/UL/ CUL
Warranty	2 Years 2 Years					

Portable Meters pHotoFlex® Series Turb®								
	pHotoFlex® STD	pHotoFlex® pH	pHotoFlex® Turb	Turb® 430 IR/T	Turb [®] 355T/IR			
Cuvette Size (mm)	16, 28	16, 28	16, 28	28	25			
Internal Diagnostics	•	•	•	•	•			
Waterproof Housing	IP 67	IP 67	IP 67	IP 67	_			
Display	Graphic/ backlit	Graphic/ backlit	Graphic/ backlit	Graphic/ backlit	LCD			
Temperature Display	_	•	•	_	_			
pH/Turbidity	—/—	●/—	●/●	—/●	—/●			
Keypad/ Acoustic Prompts	Silicone/●	Silicone/●	Silicone/●	Silicone/●	Foil with Prompts			
User Selectable Languages	•	•	•	•	_			
Memory: Data Sets	100	1000	1000	1000	_			
Real Time Clock	•	•	•	•	_			
GLP Supported Functions	•	•	•	•	_			
Identification No.	•	•	•	•	_			
Calibration Protocol	_	•	•	•	_			
Calibration Interval	_	•	•	•	_			
Interface	RS 232	RS 232	RS 232	RS 232	_			
PC Connection	•	•	•	•	_			
LabStation for Lab Use incl. Rech. Batt.	optional	optional	optional	optional	_			
PC Software Support Optional	•	•	•	•	_			
Alarm Function	•	•	•	•	_			
Clock/Timer	●/●	●/●	●/●	●/—	_			
Method Update via Internet	•	•	•	•	_			
Firmware Update via Internet	•	•	•	•	_			
Dimensions mm (in.) (H x W x D)	117x86 x236 (4.61x3.39 x9.29)	117x86 x236 (4.61x3.39 x9.29)	117x86 x236 (4.61x3.39 x9.29)	117x86 x236 (4.61x3.39 x9.29)	48x70 x165 (1.89x2.76 x6.50)			
Weight kg (lb.)	0.6 (1.32)	0.6 (1.32)	0.6 (1.32)	0.6 (1.32)	0.420 (0.93)			
Battery Operated	•	•	•	•	•			
Rechargeable Batteries	_	optional	optional	optional	_			
Certificates	CE/ ETLus/ cETL	CE/ ETLus/ cETL	CE/ ETLus/ cETL	CE/ ETLus/ cETL	CE			
Sets	_	•	•	•	•			
Warranty	2 Years							

Typical Optical/BOD Applications



Environmental Monitoring

Photometric Measurements
with
pHotoFlex®

See pp. 117





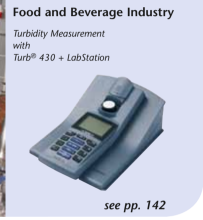


Reaction Kinetics and Absorption Spectra

with photoLab® 6600 UV-VIS

see pp. 110









Dilution BOD











What can Xylem do for you?

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Wissenschaftlich-Technische Werkstätten GmbH

Dr.-Karl-Slevogt-Strasse 1 D-82362 Weilheim Germany

Phone: +49 881 183-0 Fax: +49 881 183-420

E-Mail: Info.WTW@Xyleminc.com

Internet: www.WTW.com

For customers in North America:

WTW Inc.

PO Box 9010 151 Graham Road College Station, TX 77845 USA

Toll-Free: 800 645 5999

(Customer Service)

Phone: 979 690 5561 Fax: 979 690 0440

E-Mail: Info-US.WTW@Xyleminc.com

Internet: www.WTW.com

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