



Customer Service/Certificates

We are active...

in solving your quality assurance problems

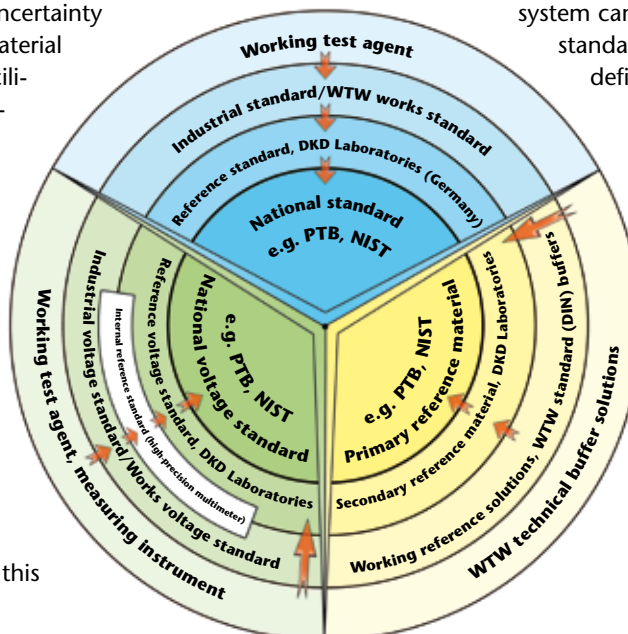
Every measured value includes errors. This applies particularly when calibrating a device against standard materials. It is necessary to quantify this error in order to know the deviation in comparison to international standards.



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 (PTB, D-Braunschweig).

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

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.

What we can offer you

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 certificate

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.

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

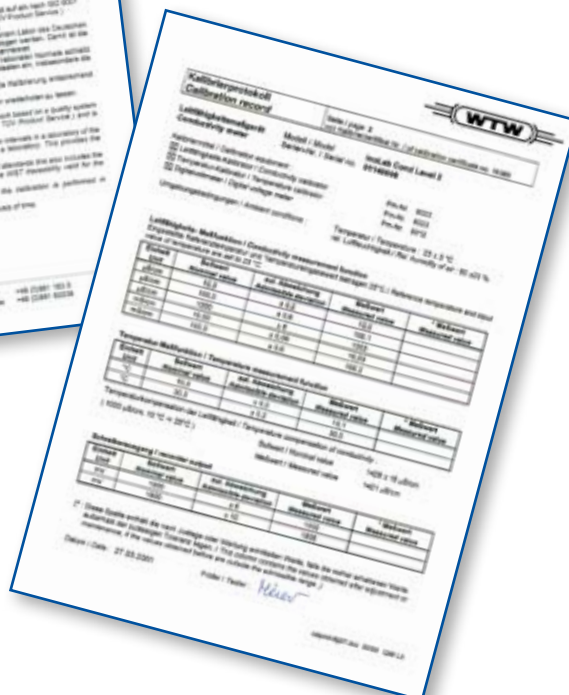
Calibration certificate for an instrument

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.



Analog

Monitors
EcoLine/QuadroLine®
and sensors

- High accuracy and enhanced EMC performance using integrated pre-amplifier
- Integrated lightning protection
- EcoLine 170: Monitors for field installation
- QuadroLine® 296: Monitors for panel mounting
96 x 96 mm
(3.78 x 3.78 in)

D.O.
pH
Cond
Turb

NH_4

NO_3

NO_2

Analyzer

TresCon®/
TresCon® Uno

TresCon®: Multi-parameter analyzer for up to three parameters
Self-calibrating systems: easy-to-use – easy-to-extend
Also available as a compact single parameter unit

Digital

Multi-parameter System

IQ SENSOR NET

System 182 (XT) and 2020 XT

TSS

NH₄

NO₃

COD

TOC

DOC

SAK

BOD

P_{Total}

PO₄

- One system for all parameters
- High accuracy and enhanced EMC performance using – integrated pre-amplifier & digital processing
- Integrated lightning protection
- Sensor can be pre-calibrated in Lab
- Universal sensor connection – Standard for all digital sensors
- Easily expandable using 2-wire technology
- 0/4 ... 20 mA
RS 232, RS 485, PROFIBUS-DP, Modbus RTU



Are you interested?

Please order the
WTW Online Catalog

Company highlights	
1945	Company founded by Dr. Karl E. Slevogt
1948	Renamed to <i>Wissenschaftlich-Technische-Werkstätten (WTW)</i>
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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Introduction of the PurCon® sample preparation system as a replacement for conventional filtration systems • First WTW spectrophotometer
1999	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	<ul style="list-style-type: none"> • 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 meaning
2002	<ul style="list-style-type: none"> • AmmoLyt® 700 IQ enables reliable Online direct measurement of Ammonium • PurCon® IS: Sample Preparation – directly without pump

About us

Through expertise and innovative technology, WTW continues to demonstrate its commitment to providing our customers with solutions to their most challenging problems.

Over the last 2 years, WTW has developed and launched two new product lines, building upon WTW's proven sensor technology.

WTW has once again taken the opportunity to improve and set new industry standards. This remains a core element of the WTW strategy.



Sean Donnelly,
CEO WTW GmbH

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-the-art technology.

The new ProfiLine portable single parameter instruments feature new technology and combine simple, easy-to-use features with exceptional durability for extreme conditions. 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 digital IDS sensors 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. The terminal/controller MIQ/TC 2020 XT is the new and extremely high-performance core of each IQ SENSOR NET system 2020. The dual-processor function integrated with every MIQ/TC 2020 XT increases the system stability, and therefore also the availability of the entire system. The integrated USB interface facilitates a considerably faster data exchange using a USB memory stick or connecting directly to an external system. The new 182 XT-4 system is the economic solution for up to 4 sensors, perfectly suitable for central measuring points, e.g. locations with multiple parameters being measured. 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".

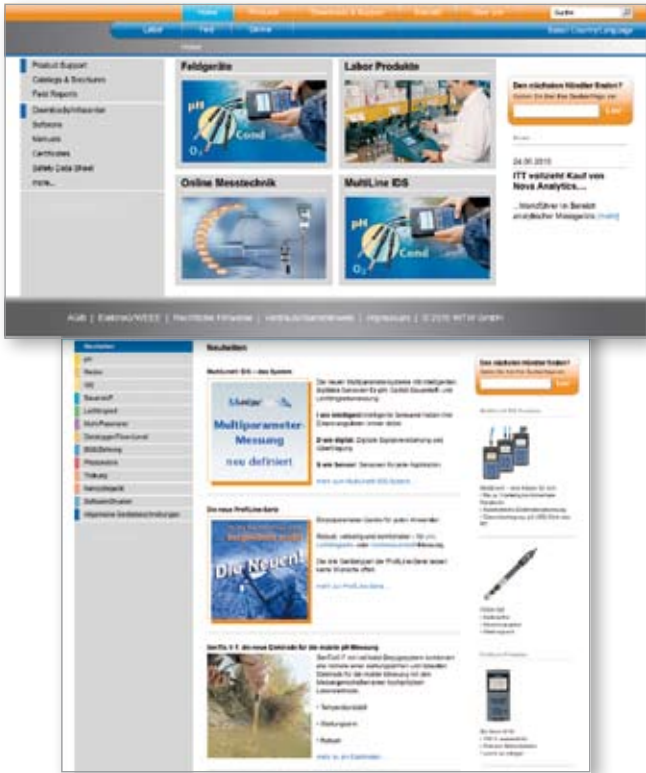


Company highlights

2003	<i>NitraLyt® 700 IQ is a perfect supplementary nutrient parameter (Nitrate) for Online direct measurement</i>
2004	<ul style="list-style-type: none"> • <i>Multi-parameter portable meter Multi 350i represents state-of-the-art technology in field applications</i> • <i>NitraVis®, CarboVis® and NiCaVis® – spectral "in-situ" Online sensors for Nitrate, Carbon and TSS measurement for wastewater control</i>
2005	<ul style="list-style-type: none"> • <i>Portable photometers and turbidity meters for universal applications: pHotoFlex®/pHotoFlex® Turb Turb 430 IR</i> • <i>IQ SENSOR NET System 182 compact 2 channel transmitter</i>
2006	• <i>VARiON® ammonium and nitrate multisensor with automatic compensation of interference ions</i>
2007	<ul style="list-style-type: none"> • <i>The new optical D.O. sensor FDO® 700 IQ completes the WTW portfolio for online D.O. measuring</i> • <i>The new spectrophotometers of the photoLab® 6000 series combine systematic and spectral analysis with well proven quality assurance AQA.</i>
2008	<p><i>The IQ SENSOR NET system keeps on developing:</i></p> <ul style="list-style-type: none"> • <i>New terminal/controller T 2020 XT with USB and dual-processor function</i> • <i>System 182 XT-4: perfect for up to 4 sensors</i> • <i>IQ-LabLink joins online measuring with laboratory calibration</i>
2009	<i>The new ProfiLine single parameter portable meters feature extreme robustness and outstanding ease of use</i>
2010	<p><i>MultiLine® IDS – new digital world of portable measurement:</i></p> <ul style="list-style-type: none"> • <i>MultiLine® – digital multi-parameter portable meters and</i> • <i>FDO® 925 – optical dissolved oxygen sensor for field and lab</i>



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.

Edition August 2010

Publisher



**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.com
Internet: www.WTW.com

Index

page									
00086 Chlorine reagent Cl2-1	114	14552 Chromate	114	14942 Nitrate	117	E	page		
00087 Chlorine reagent Cl2-2	114	14553 Copper	115	18789 Hydrogen peroxide	116	E-SET Trace		60	
00088 Chlorine reagent Cl2-3	114	14554 Nickel	116	19250 Cyanuric	115	ELY/ORP/AG		35	
00089 Accessories Cl2 (round cells etc.)	114	14555 COD	115	19251 DEHA/ Oxygen Scavengers	115	F	page		
00594 Aluminum	113	14556 Nitrate	117	19252 Molybdenum	116	FC pHotoFlex®/Turb® 430		109	
00595 Chlorine	114	14557 Fluoride	115	A	page	FC spectral 6000		103	
00597 Chlorine	114	14559 Ammonium	113	A 325/S	71	FDO® 925		12	
00598/1 Chlorine	114	14560 COD	115	A 925/K	15	Fe-1 TP		116	
00598/2 Chlorine	114	14561 Cyanide	115	A 925/S	15	Fe-2 TP		116	
00599 Chlorine	114	14562 Potassium	118	A6/25 Ammonium	113	Filter Photometers		104	
00602/1 Chlorine	114	14564 Sulfate	119	ACHAT OC	132	Flow-through vessels		61	
00602/2 Chlorine	114	14566 Zinc	119	ADA 12V	103	I	page		
00605 Bromine	114	14598/1 Fluoride	115	ADA USB/Ser	133	IDS Conductivity Cells		15	
00606 Iodine	116	14598/2 Fluoride	115	AK 325/S	134	IDS Dissolved Oxygen Sensors		12	
00607/1 Ozone	117	14622 Tin	119	AK 540/S	134	IDS pH/ORP Electrodes		14	
00607/2 Ozone	117	14675 CombiCheck 20	120	AK/LQ 300	134	inoLab® Box		25, 53, 65	
00608 Chlorine dioxide	114	14676 CombiCheck 10	120	Al-1 TP	113	inoLab® BSB/BOD 740P/7400P*		80	
00609 Nitrite	117	14677 CombiCheck 30	120	AOX 00680	121	inoLab® Cond 720/7200*		52	
00613 Total Nitrogen	119	14678 Formaldehyde	115	B	page	inoLab® Cond 730/7300*		52	
00614 Nitrate	117	14683 Water hardness	119	BSB 00718	121	inoLab® Cond 740P/7400P*		53	
00615 Potassium	118	14689 CombiCheck 70	120	BOD thermostat boxes	94	inoLab® Laboratory Conductivity Meters		52	
00616 Phosphate	118	14690 COD	115	BOD thermostat cabinets	95	inoLab® Laboratory ISE Meters		38	
00617 Sulfate	119	14691 COD	115	Buffer bottles	32	inoLab® Laboratory pH Meters		24	
00675 AOX	113	14692 CombiCheck 40	120	BZG 30	130	inoLab® Laboratory Dissolved Oxygen Meters		44	
00683 Ammonium	113	14694 Oxygen	117	BZG 30/115V	130	inoLab® Multi-parameter Meters		64, 66	
00687 BOD	113	14695 CombiCheck 50	120	C	page	inoLab® Multi 720/7200*		64	
00796 Iron	116	14696 CombiCheck 60	120	C3/25 COD	115	inoLab® Multi 740/7400*		64	
00798 Phosphate	118	14697 Surfactants	119	C4/25 COD	115	inoLab® Oxi 730P/7300P*		44	
00815 Magnesium	116	14730 Chloride	114	Calibration agents	32, 60	inoLab® Oxi 740/7400*		45	
00816 Manganese	116	14731 Hydrogen peroxide	116	CellOx® 325	49	inoLab® pH 720/7200*		24	
00826 Boron	114	14732 Ozone	117	Cl-1 TP	114	inoLab® pH 730/7300*		24	
00856 Phenol	117	14733 CombiCheck 80	120	Cl-2 TP	114	inoLab® pH 740P/7400P*		25	
00857 Silicate/Silicic acid	118	14739 Ammonium	113	Cl-3 TP	114	inoLab® pH/ION 340i/3400i*		41	
00858 Calcium	114	14752/1 Ammonia/Ammonium	113	COD1 TC (LR)	115	inoLab® pH/ION 735P/7350P*		38	
00860 Molybdenum	116	14752/2 Ammonia/Ammonium	113	COD2 TC (MR)	115	inoLab® pH/ION 740P/7400P*		39	
00861 Zinc	119	14758 Chromate	114	COD3 TC (HR)	115	inoLab® pH/ION/Cond 750/ 7500*		39, 66	
00885 Sodium	118	14761/1 Iron	116	Colony Counter	130	K	page		
00961 Water hardness	119	14761/2 Iron	116	Complete OECD packages	92	KCSB 100		121	
01632 Monochloramine	116	14763 Total Nitrogen	119	Complete packages for aerobic measurements	93	KCSB 400		121	
01739 Manganese	116	14764 Nitrate	117	Cond 3110	55	Kit for measuring the conductivity according to pharmacopeia		60	
01744 pH	117	14767 Copper	115	Cond 3210	56	KLE 325		59	
01745 Cadmium	114	14770/1 Manganese	116	Cond 3310	56	KOM Labor		133	
01746 Sulfite	119	14770/2 Manganese	116	Conductivity Cells	58	KOM pilot		133	
01747 Arsenic	113	14773 Nitrate	117	ConOx	70	KS 100µS		60	
01758 Acid Capacity	113	14776/1 Nitrite	117	CP-1	76	KS 5µS		60	
01763 Organic Acids	117	14776/2 Nitrite	117	CP-2	76	L	page		
01764 Surfactants	119	14779 Sulfide/Hydrogensulfide	119	CP Series	76	Lab Turbidity Meters		126	
01787 Surfactants	119	14785 Nickel	116	CR 2200	111	LQ 300+		134	
06146 Zinc	119	14791 Sulfate	119	CR 3200	111	LR 01 V		59	
09701 Cyanide	115	14794 Silicate/Silicic acid	118	CR 4200	111	LR 325/001		59	
09711 Hydrazine	116	14815 Calcium	114	Cu-1 TP	115	LR 325/01		59	
09713/1 Nitrate	117	14821 Gold	115	D	page	LR 925/01		15	
09713/2 Nitrate	117	14825 Aluminum	113	D 01/T	61	LS Flex/430		109	
09717 Lead	116	14831 Silver	118	D 1/T	61	LSdata		108, 133	
09772 COD	115	14832 Zinc	119	D 201	61				
09773 COD	115	14833 Lead	116	D 530	61				
14394 Sulfite	119	14834 Cadmium	114	Datalogger WQL	74				
14500 Formaldehyde	115	14839 Boron	114	Printers	134				
14537 Total Nitrogen	119	14842 Phosphate	118	Dissolved oxygen sensors	49				
14542 Nitrate	117	14848/1 Phosphate	118	DurOx® 325	49				
14544 Ammonia/Ammonium	113	14848/2 Phosphate	118						
14546 Phosphate	118	14878 TOC	119						
14548 Sulfate	119	14879 TOC	119						
14549 Iron	116	14895 COD	115						
14551 Phenol	117	14896 Iron	116						
		14897/1 Chloride	114						
		14897/2 Chloride	114						

* North American version

Index

M		page	photoLab® S6	104	SenTix® FET-B	31	Turb® 355 IR	129
Maintenance Supplies		32	photoLab® S6-A	104	SenTix® FET-D	31	Turb® 355 T	129
Mn-1 TP		116	PipeCheck 14962	121	SenTix® H	31	Turb® 430 IR	128
Mo-1 TP		116	PO4-1 TP	118	SenTix® HW	31	Turb® 430 T	128
MPP 350		70	PO4-2 TC	118	SenTix® HWS	31	Turb® 550	126
Multi 340i/3400i*		72	PO4-3 TC	118	SenTix® L	30	Turb® 550 IR	126
Multi 3410		10	Portable Conductivity		SenTix® Mic	31	Turb® 555	126
Multi 3420		10	Field Meter	54	SenTix® Mic-B	31	Turb® 555 IR	126
Multi 3430		10	Portable Dissolved Oxygen		SenTix® Mic-D	31		
Multi 350i/3500i*		69	Field Meter	46	SenTix® ORP	35		
Multi/ACHAT II		133	Portable ISE Meter	41	SenTix® ORP 900	14	U	page
MultiLine®		10	Portable Multi-parameter		SenTix® pH	31	Universal power supply	41, 73
MultiLine® IDS		8	Field Meter	68	SenTix® pH Electrodes	29, 30	USP Kit 1	60
			Portable Multi-parameter		SenTix® ORP Electrodes	35	USP Kit 2	60
			Instruments	68, 69, 72	SenTix® PtR	35		
N	page		Portable Photometers	106	SenTix® R	31	V	page
N2/25 Nitrate		117	Portable Turbidity Meters	128	SenTix® RJS	31	VARIO®	28
N5/25 Nitrite		117	Profiline Cond 1970i	54	SenTix® SP	31	VARIO® Cond	57
NH4-1 TP		113	Profiline Multi 1970i	68	SenTix® SP-DIN	31	VARIO® pH	28
NH4-2 TC (LR)		113	Profiline Oxi 1970i	46, 81	SenTix® Special pH Electrodes	31		
NH4-3 TC (HR)		113	Profiline pH 1970i	26	SenTix® Sur	31	W	page
NO2-1 TP		117	Profiline pH Field Meter	26	SenTix® V	31	WLL-1	77
NO2-2 TC		117	Profiline Portable Conductivity		Si-1 TP (LR)	118	WLL-2	77
NO3-1 TC		117	Meters	55	Si-2 TP (HR)	118	WQL-Cond	74
Ntot1 TC (LR)		119	Profiline Portable Dissolved		SK 325	71	WQL-pH	74
Ntot2 TC (HR)		119	Oxygen Meters	47	SL Ag 19797	121	WQL-pH/Cond SET	74
			Profiline Portable pH Meters	27	SL Al 19770	121	WQL Series	74
			Protective armor for IDS sensors	15	SL B 19500	121	WLL Series	77
					SL Ca 19778	121	WTW Software	132
					SL Cd 19777	121		
O	page		R	page	SL Cl 19897	121		
Oxi 3205		47	RB Flex/430	109	SL Cr 19779	121		
Oxi 3210		48	RH 28	35	SL CrO3 19780	121		
Oxi 3310		48			SL Cu 19786	121		
OxiTop® Box		94	S	page	SL F 19814	121		
OxiTop® complete packages		84	SensoLyt® MPP-A	71	SL Fe 19781	121		
OxiTop® Control	87, 91		SensoLyt® MPP-A Pt	71	SL K 70230	121		
OxiTop® Control 12		85	SensoLyt® 900-25	14	SL Mn 19789	121		
OxiTop® Control 6		85	SensoLyt® 900-6	14	SL NH4 19812	121		
OxiTop® Control A12	92, 93		SensoLyt® ORP 900-25	14	SL Ni 19792	121		
OxiTop® Control A6	92, 93		SensoLyt® ORP 900-6	14	SL NO2 19899	121		
OxiTop® Control AN12		93	SenTix® 20	29	SL NO3 19811	121		
OxiTop® Control AN6		93	SenTix® 21	29	SL Pb 19776	121		
OxiTop® Control B6		91	SenTix® 21-3	29	SL PO4 19898	121		
OxiTop® Control B6M-2.5		91	SenTix® 22	29	SL Si 70236	121		
OxiTop® Control B6M		91	SenTix® 41	29	SL SO4 19813	121		
OxiTop® Control S12		92	SenTix® 41-3	29	SL TOC 09017	121		
OxiTop® Control S6		92	SenTix® 42	29	SL Zn 19806	121		
OxiTop® IS 12		84	SenTix® 51	30	SO4-1 TP	119		
OxiTop® IS 12-6		84	SenTix® 52	30	Sort/RH	35		
OxiTop® IS 6		84	SenTix® 60	30	Spectrophotometers	100		
			SenTix® 61	30	StirrOx® G	49, 81		
			SenTix® 62	30				
			SenTix® 81	30	T	page		
			SenTix® 82	30	Testing agents	60		
			SenTix® 91	30	Testing and maintenance			
			SenTix® 92	30	supplies for ORP measurements	35		
			SenTix® 940	14	TetraCon® 325	59		
			SenTix® 940-3	14	TetraCon® 325/S	59		
			SenTix® 950	14	TetraCon® 925	15		
			SenTix® 980	14	TetraCon® DU/T	59		
			SenTix® Ag	35	TetraCon® V	59		
			SenTix® Au	35	Thermoreactors	110		
			SenTix® B	31	TS 1006-i	95		
			SenTix® F	29	TS 606/2-i	95		
			SenTix® F-3	29	TS 606/3-i	95		
			SenTix® F 900	14	TS 606/4-i	95		
			SenTix® F 900-3	14				

* North American version