

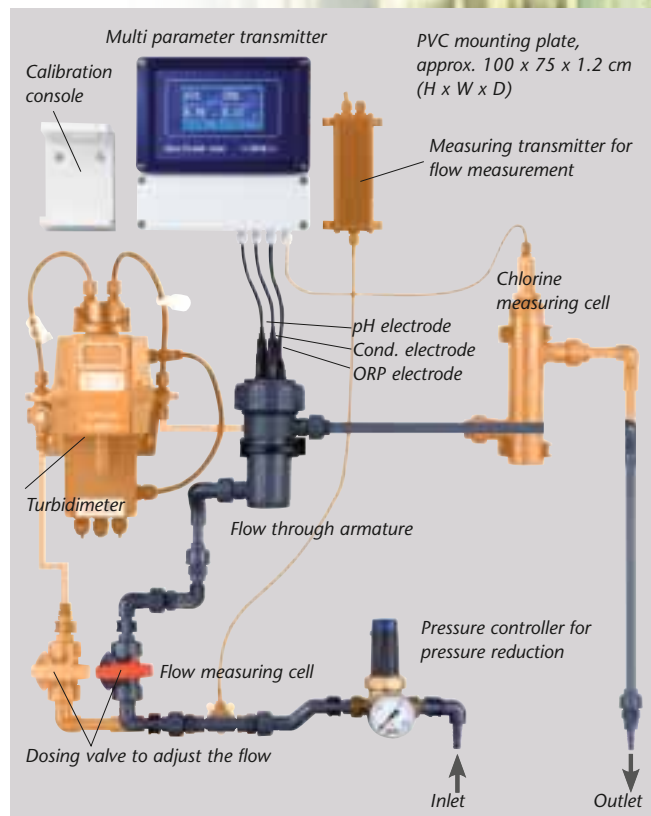
The individual configurable multi-parameter system

MULTILINE 1000

- Intuitive menu navigation
- Pre-mounted panels
- Excellent cost / performance ratio
- No chemicals

As the only complete system, **MULTILINE 1000** offers convenient measuring and output of up to six parameters with a single transmitter.

Ready-to-operate monitoring system offers easy interface, including the touchscreen with intuitive menu navigation.



Also single parameters

The parameters pH, ORP, C_{ond} , D.O. and chlorine are mounted on a panel and are supplied with a pressure reducer as well as a ball valve for flow-through-regulation. The flow-control switch can be integrated optionally, to give an alarm signal when flow is disrupted.

Parameters

pH/ORP pH 5000

Conductivity LF 6000

Chlorine (free and total) – electrochemical CI 7010

Chlorine (free and total) – photometric Chlorine 3000

Turbidity Turb 2000 – Turb 2120

Oxygen Oxi 4000



Example: Chlorine measurement CI 7010

Instruments for measuring turbidity for any application



Turb 2000 – Turb 2120

- Easy calibration
- Integrated bubble trap
- Proven system

The nephelometric turbidity measuring is offered with or without ultrasonic cleaning of the flow-through cuvette.

Selection between measuring acc. DIN 7027 with infrared light and measuring acc. US EPA 180.1 with white light.

The instruments not only offer excellent handling, but also technical specifications:

- Measurement range 0 ... 1000 NTU, accuracy 0.0001 NTU
- RS 485 MODBUS or 4 – 20 mA output adjustable
- Two programmable alarm outputs 250 VAC/2A

Analyzers for free and total chlorine



Chlorine 3000

- Low consumption of reagents
- 30 days maintenance-free operation
- Excellent cost/performance ratio

The analyzer operates photometric with the DPD method acc. US EPA.

The measuring range from 0 – 10 mg/l is extremely wide with an accuracy of 0.01 mg/l. The instrument features 2 alarm outputs, one 4 – 20 mA output as well as one RS 485 MODBUS output.

WTW – Laboratory and Field Instrumentation

Are you interested?

Please order the new
WTW Catalog "Laboratory
and Field Instrumentation"



Field Meters

ProfiLine 1970i

- pH
- D.O.
- Cond
- Multi



Laboratory Meters inoLab®

Multi-parameter:
Multi 9310 IDS,
Multi 9420 IDS,
Multi 9430 IDS
Single Parameter:
7110, 7310, 7320

- pH
- Cond
- ISE
- Multi
- D.O.



Photometers

photoLab® 6100 VIS / 6600 UV-VIS
photoLab® S6 / S12
pPhotoFlex® Series

- Photometrical Tests
- wide range of tests available*



Portable Meters

Multi-parameter:
MultiLine® 3000 Series/
Multi 340i / 350i /
3400i* / 3500i*
Single Parameter:
ProfiLine 3000 Series

- pH
- Cond
- ISE
- Multi
- D.O.
- * North American version



Turbidity Meters

Turb® 430 / 355 / 550 / 555

- NTU



Multi-parameter probe

MPP 910 / 930 IDS

- pH
- D.O.
- Cond
- Multi
- Depth profiles



Respirometer OxiTop®

OxiTop® / OxiTop® Control

- BOD
- Respiration

*soil respiration,
biodegradation
OECD, Biogas
determination,
respiration rate*





Environmental Monitoring

e.g.
Photometric Measurements
with pHotoFlex®



Swimming Pools

e.g.
pH Control Measurement
with ProfiLine pH 3110



Pharmaceutical Water

e.g.
Conductivity Flow
Measurement
with
inoLab® Cond 7310



Food and Beverage Industry

e.g.
Turbidity Measurement
with Turb® 430 + LabStation



Chemical Water

e.g.
pH/Conductivity
Measurement
with
inoLab® Multi 9420 IDS



Food and Beverage Industry

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



Ground Water

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



Cosmetics/Detergents

e.g.
pH Measurement
with inoLab®
Multi 9430 IDS



Surface Water

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



Semi-Conductor Industry

e.g.
pH/Conductivity Measurement
with ProfiLine Cond 3210
+ KLE 325



Depths Profiles, Limnology

e.g.
D.O./pH/ Conductivity
Profiles with MultiLine® 3430
+ MPP 930 IDS



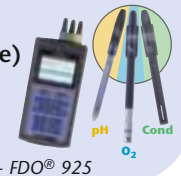
Process Technology

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



Biotechnology (not autoclavable)

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



Wastewater Treatment Plant: Aeration Basin

e.g.
D.O. Control Measurement
with MultiLine® 3420
+ FDO® 925



BOD Measurement

e.g. Dilution BOD with Analysis Program: inoLab® BSB/BOD 740; easy Self-Check Measurement with OxiTop®



Biodegradation according to OECD

OECD 301: Determination with OxiTop® Control



Fish Farming

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



Wastewater: COD

e.g. COD Determination in wastewater with photoLab® S12



Company 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	<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

Since 2011, WTW is a company of the Xylem Group, which operates worldwide in its core business of water. Xylem has set a goal to contribute to the improvement of water management with innovative solutions and technologies in the world. This global corporate goal offers us at WTW an excellent base to use our expertise and experiences as entrepreneurs and socially in solving the global water problem: Through ongoing developments and improvements of our proven sensor and analysis technology, we want to make an important contribution to safeguarding water quality for future generations - a claim that inspires us and fills us with joy and pride.



Ulrich Schwab, WTW managing director since May 2012

If you want to learn more about Xylem:
www.xyleminc.com



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 TSS 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 worldwide.

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 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.

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"> 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	<ul style="list-style-type: none"> Portable photometers and turbidity meters for universal applications: pHotoFlex®/pHotoFlex® Turb 430 IR IQ SENSOR NET System 182 compact 2 channel transmitter
2006	<ul style="list-style-type: none"> VARiON® ammonium and nitrate multisensor with automatic compensation of interference ions
2007	<ul style="list-style-type: none"> 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	<p>The IQ SENSOR NET system keeps on developing:</p> <ul style="list-style-type: none"> 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	<i>The new ProfiLine single parameter portable meters feature extreme robustness and outstanding ease of use</i>
2010	<p>MultiLine® IDS – new digital world of portable measurement:</p> <ul style="list-style-type: none"> MultiLine® – digital multi-parameter portable meters and FDO® 925 – optical dissolved oxygen sensor for field and lab
2011	<i>inoLab® Multi IDS</i> – IDS technology for the lab
2012	<ul style="list-style-type: none"> 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 measurement for sludge 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!*



Index

A	Page	DIQ/S 182	94, 97	L	Page	OS 210	55, 109
Accessories	124	DIQ/S 182 XT	94, 97	LF 170 RT RS, 230 VAC	103	Oxi 170 RT RS, 230 VAC	101
ADA-DF1	130	DIQ/S 182 XT-4	94, 97	LF 170 RT, 230 VAC	103	Oxi 170 RT, 230 VAC	101
ADA-DF10	130	DIQ/S 182 XT-4-MOD/24V	94, 97	LF 170, 230 VAC	103	Oxi 170, 230 VAC	101
ADA-DF11	130	DIQ/S 182 XT-4-PR/24V	94, 97	LF 296 RT RS, 230 VAC	103	Oxi 296 RT RS, 230 VAC	101
ADA-DF12	130	DIQ/S 182 XT-4-MOD	94, 97	LF 296 RT, 230 VAC	103	Oxi 296 RT, 230 VAC	101
ADA-DF13	130	DIQ/S 182 XT4-PR	94, 97	LF 296, 230 VAC	103	Oxi 296, 230 VAC	101
ADA-DF14	130	DIQ/S 182 XT-4/24V	94, 97	LRD 01	31, 32		
ADA-DF15	130	DIQ/S 182 XT/24V	94, 97	LRD 325	31, 32		
ADA-DF2	130	DIQ/S 182-MOD	94, 97			P	Page
ADA-DF3	130	DIQ/S 182-MOD/24V	94, 97			PB 13	119, 122
ADA-DF4	130	DIQ/S 182-PR	94, 97	M	Page	PB 150-2	118, 120
ADA-DF5	130	DIQ/S 182-PR/24V	94, 97	MIQ Modules	91, 97	PB 150-2/1	118, 120
ADA-DF6	130	DIQ/S 182/24V	94, 97	MIQ/24V	91, 93, 97	PB 150-2/R12	118, 120
ADA-DF7	130	Dissolved Oxygen sensors	8, 15	MIQ/Blue PS	82, 91, 93	PB 150-SE	118, 121
ADA-DF8	130			MIQ/Blue PS SET	97	PB 150-SE/12	118, 121
ADA-DF9	130	E	Page	MIQ/C6	91, 93, 97	PB 150-SE/24	118, 121
ADA-DF9/SW	131	EBS 700-DU/N	132	MIQ/CHV PLUS	91, 93, 97, 134, 135,	PB 17	119, 122
ADA-WA 1	130, 133	EBST 700-DU/N	132	MIQ/CR3	91, 93, 97	PB 25 S	119, 123
ADA-WA 2	130, 133	EBST 700-DU/ND	132	MIQ/IC2	91, 93, 97	PB 25 S/24	119, 123
ADA-WA 3	130, 133	EcoLine® LF 170	98, 103	MIQ/IB	91, 93, 97	P 700 IQ	64
AF/Cleaning Air Box	135	EcoLine® Oxi 170	98, 101	MIQ/JBR	91, 93	P 700 IQ-PO230	66
AmmoLyt®Plus 700 IQ	48	EcoLine® pH 170	98, 102	MIQ/JBR	91, 93	P 700 IQ-PI230	66
Analog Sensors	14, 17, 24, 32	EH/F 170	128	MIQ/MC2	88, 91, 93	P 700 IQ-O230	66
		EH/P 170	128	MIQ/MC2-PR	91, 93	P 700 IQ-I230	66
B	Page	EH/U 170	125	MIQ/MC2-MOD	91, 93	PB 8-115 V	118, 120, 121
BE/M 170	129	EH/W 170	128	MIQ/PS	91, 93, 97	PB 8-230 V	118, 120, 121
BE/M 170 D	129	EH2/U 170	125	MIQ/R6	91, 93, 97	PCIS-MSG	114
BE/R 170	129	EH3/U 170	125	MIQ/TC 2020 XT	83, 85, 90, 91, 93	PCIS-MSK	114
BE/R 170D	129	ESS 700 VA/10	132	MIQ/TC 2020 XT-H3	91	PCIS-MSS	114
BE/ST 170	128	ESS 700 VA/N	132	MIQ/TC 2020 XT-H3 C6	91	PCIS-PL10/H	114
BE/ST 170M	128	ESS-WA 700/ST	133	Monitors	96, 98	PCIS-PL20/H	114
BE/ST 170R	128	ESS-WA 700/VA	133	Mounting Stands and Fixtures	127	PCIS-PL5/H	114
BPV	135			MR/SD 170	129	PCIS-Set115	114
		F	Page	MS/DIQ	97	Permeat line	114
C	Page	FDO® 700 IQ	8, 10, 14, 15			PF 105	115
CarboVis®	60	FDO® 700 IQ SW	15	N	Page	pH 170 RT RS, 230 VAC	102
CarboVis® 701 IQ	61	FDO® 701 IQ	14, 15	NiCaVis®	53, 54, 61	pH 170 RT, 230 VAC	102
CarboVis® 701 IQ TS	61	FDO® 701 IQ SW	15	NiCaVis® 705 IQ	54, 61	pH 170, 230 VAC	102
CarboVis® 705 IQ	61	Filtration P 700 IQ	67	NiCaVis® 701 IQ NI	54, 61	pH 296 RT RS, 230 VAC	102
CarboVis® 705 IQ TS	61	Fixtures	127	NiCaVis® 701 IQ NI	54, 61	pH 296 RT, 230 VAC	102
CH	47, 49, 52, 135	Flow-thru adapters	130	NiCaVis® 705 IQ NI	54, 61	pH 296, 230 VAC	102
CHEMtrac 830M	25	Flow-thru vessels	131	NitraLyt®Plus 700 IQ	51	pH 296, 230 VAC	102
Cleaning Air Box	135			NitraVis®	53, 54	PL 80-225pH	26
Combination electrodes	21, 24, 26	I	Page	NitraVis® 701 IQ	54	PL 81-225pHT VP	26
Conductivity cells	30, 31, 32	IFL 700 IQ	72	NitraVis® 701 IQ TS	54	PL 82-225pHT VP	26
Configuration guide analog		IFL 701 IQ	72	NitraVis® 705 IQ	54	PL 89-225Pt	26
monitors	99, 100	IFL-D	73	NitraVis® 705 IQ TS	54	ProcessLine pH/ORP	
		IFL-RM	73			combination electrodes	26
D	Page	IQ Systems	80	O	Page	PurCon®	113, 115
D 702/N	131	IQ Sensors	81	OA 110	50, 109	PurCon® IS	114
Digital Sensors	14, 15, 22, 31, 32, 73	J	Page	ON 210	55, 109	PurCon® IS/2-230	114
DIQ Modules	97	Junction boxes	125	ON 510	56, 109	PurCon® IS/4-230	114
DIQ/CHV	47, 49, 52, 54, 61, 94, 97, 135	K	Page	OP 210/MB 1	68, 109	PurCon®/115	113
DIQ/CHV	47, 49, 52, 54, 61, 94, 97, 135	KI/pH 170	125	OP 210/MB 2	68, 109	PurCon®/230	113
DIQ/CHV	47, 49, 52, 54, 61, 94, 97, 135	KI/S	125	OP 210/MB 3	68, 109		
DIQ/IB	94, 97			OP 510	69, 109	Q	Page
				Orthophosphate measurement	64	QuadroLine® LF 296	103
				Orthophosphate analyzer	64	QuadroLine® Oxi 296	101
						QuadroLine® pH 296	102

Index

R	Page	Sensor extensions	125	TresCon® N 511	56, 109	V	Page
Retractable Armatures	25, 133	Sensor holders	125	TresCon® Nitrate, N 211	55, 109	Vario Mounting Stands	128
RM/Cleaning Air Box	135	Sensor holding devices	128	TresCon® Nitrate/SAC, S 211	55, 109	VARION®Plus 700 IQ	46
S	Page	Sludge level measurement	70	TresCon® Nitrite, N 511	56, 109	VARION®Plus A comp SET	47
S 200	126, 128	Sludge level sensor	70	TresCon® Orthophosphate, P 211/MB 1	68, 109	VARION®Plus AN/A comp SET	47
SACIQ-7,0	15, 23, 32, 38, 39, 81	SNCIQ	77, 97	TresCon® Orthophosphate, P 211/MB 2	68, 109	VARION®Plus AN/N comp SET	47
SD/K 170	129	SNCIQ/UG	97	TresCon® Orthophosphate, P 211/MB 3	68, 109	VARION®Plus CI	52
SD/M 170-D	129	SSH/IQ	127, 129	TresCon® P 211/MB 1	68, 109	VARION®Plus K	49
SensoLyt® 650-7	22, 24	Standard solutions	47	TresCon® P 211/MB 2	68, 109	VARION®Plus N comp SET	47
SensoLyt® 690-7	22, 24	Stationary Samplers	120	TresCon® P 211/MB 3	68, 109	VARION®Plus NH ₄	49
SensoLyt® 700 IQ	22, 23	Sun shields	129	TresCon® P 511	69, 109	VARION®Plus NO ₃	52
SensoLyt® 700-7	22, 24	System 182	94	TresCon® S 211	55, 109	VARION®Plus Ref	49, 52
SensoLyt® DW	21, 24	System 2020 XT	82	TresCon® Total Phosphorus, P 511	69, 109	VARION®Plus SETs	47
SensoLyt® DWA	21, 24	System 2020 XT (USB)	84	TresCon® Uno	110	VARION®Plus/ES-1	47
SensoLyt® DWA	21, 24	System 2020 XT (Connect)	84, 88	TriOxmatic® 12, 14, 15, 17, 93, 99		VARION®Plus/ES-2	47
SensoLyt® combination electrodes	21, 24	T	Page	TriOxmatic® 690	14, 17, 99	VB 105	115
SensoLyt® EC	21, 24	TC 2020 XT	91	TriOxmatic® 700	14, 17, 99	VIS FT-1	131
SensoLyt® ECA	21, 24	TCU/A111	50, 111	TriOxmatic® 700 IN	14, 17, 99	VIS Set/EH	128
SensoLyt® ECA	21, 24	TCU/N211	55, 111	TriOxmatic® 701	14, 17, 99	VIS Set-F	128
SensoLyt® pH/ORP sensor systems	20	TCU/N511	56, 111	TriOxmatic® 700 IQ	14, 15, 16, 93	ViSolid® 700 IQ	35, 37, 39
SensoLyt® Pt	21, 24	TCU/P211-MB1	68, 111	TriOxmatic® 701 IQ	14, 15, 16, 93	VisoTurb® 700 IQ	35, 37, 38
SensoLyt® PtA	21, 24	TCU/P211-MB2	68, 111	TriOxmatic® 702 IQ	14, 15, 16, 93		
SensoLyt® PtA	21, 24	TCU/P211-MB3	68, 111	U	Page	W	Page
SensoLyt® SE	21, 24	TCU/S211	55, 111	UA 130	125	WA 700/10	133
SensoLyt® SEA	21, 24	TetraCon® 700 IQ	30, 31, 32	UA 55	125	WA 700/2	133
SensoLyt® SEA-HP	21, 24	TetraCon® 700	30, 31, 32, 100	UA-SO	125	Weld-in socket	132, 133
SensoLyt® SEA-HP	21, 24	TresCon® A 111	50, 109				
SensoLyt® sensors	23, 24	TresCon® Ammonium, A 111	50, 109				
SensoLyt® sensor assemblies	22, 23, 24	TresCon® basic instruments	109				
Sensor adapter	133	TresCon® N 211	55, 109				

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.

Publisher



Wissenschaftlich-Technische Werkstätten GmbH

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

Germany

Tel: +49 881 1 83-0

Fax: +49 881 1 83-420

E-Mail: Info.WTW@Xylem.com

Internet: www.WTW.com

Edition March 2013