Item	Description	Model
102274	Temperature sensor for automatic temperature compensation with 3.3 ft (1 m) cable and waterproof plug	TFK 150
102280	Temperature sensor for automatic temperature compensation in aqueous solutions with 3.3 ft (1 m) cable and waterproof plug	TFK 325
103630	Epoxy pH combination electrode with gel electrolyte, S7 plug head, without cable.	SenTix® 20
103631	Epoxy pH combination electrode with gel electrolyte and waterproof DIN plug, 3.3 ft (1 m) cable.	SenTix® 21
103632	Epoxy pH combination electrode with gel electrolyte and waterproof DIN plug, 9.9 ft (3 m) cable.	SenTix® 21-3
103633	Epoxy pH combination electrode with gel electrolyte and BNC plug, 3.3 ft (1 m) cable.	SenTix® 22
103635	Epoxy pH combination electrode with gel electrolyte, integrated temperature sensor, waterproof DIN plug and banana plug, 3.3 ft (1 m) cable.	SenTix® 41
103636	Epoxy pH combination electrode with gel electrolyte, integrated temperature sensor, waterproof DIN plug and banana plug, 9.9 ft (3 m) cable.	SenTix® 41-3
103637	Epoxy pH combination electrode with gel electrolyte, integrated temperature sensor BNC plug and banana plug, 3.3 ft (1 m) cable.	SenTix® 42
103639	Glass pH combination electrode with liquid electrolyte, S7 plug head. Length 120 mm, without cable.	SenTix® 60
103640	Glass pH combination electrode with liquid electrolyte, waterproof DIN plug. Length 120 mm, 3.3 ft (1 m) cable.	SenTix® 61
103641	Glass pH combination electrode with liquid electrolyte, BNC plug. Length 120 mm, 3.3 ft (1 m) cable.	SenTix® 62
103642	Glass pH combination electrode with built-in temperature sensor, waterproof DIN plug and banana plug, length 120 mm, 3.3 ft (1 m) cable.	SenTix® 81
103643	Glass pH combination electrode with liquid electrolyte, built-in temperature sensor, BNC plug and banana plug, length 120 mm, 3.3 ft (1 m) cable.	SenTix® 82
103644	Precision pH combination electrode with ground diaphragm for high alkali ranges, high salt concentrations, length 165 mm, with S7 plug head, without connection cable.	SenTix® H
103645	Spear-type pH combination electrode for penetration measurements in meat, fruit and cheese, S7 plug head, without cable.	SenTix® Sp
103646	Surface pH combination electrode for measurements on smooth surfaces (e.g. paper, film material, etc.), S7 plug head, without cable.	SenTix® Sur
103647	Micro pH combination electrode for measurements in small volumes or in small vessels, S7 plug head, shaft diameter 5 mm, without cable.	SenTix® Mic
103648	ORP combination electrode (platinum - silver/silver chloride), plug head, length 120 mm.	SenTix® ORP
103650	Precision pH combination electrode with ground diaphragm for low-ionic media and S7 plug head, length 165 mm, without cable.	SenTix® HW
103651	Epoxy pH combination electrode with liquid electrolyte, waterproof DIN plug and banana plug, 3.3 ft (1 m) cable.	SenTix® 51
103652	Epoxy pH combination electrode with liquid electrolyte, BNC plug and banana plug, 3.3 ft (1 m) cable.	SenTix® 52
103660	Combination pH-micro electrode, diameter 3 mm, liquid electrolyte (3 mol/l KCl), platinum wire junction, 1 m cable with DIN plug.	SenTix® Mic-D
103661	Combination pH micro electrode, diameter 3 mm, liquid electrolyte (3 mol/l KCl), platinum wire junction, 1 m cable with BNC plug.	SenTix® Mic-B
103664	Combination Ag electrode with liquid electrolyte (2 mol/l KNO3 + 0,001 mol/l KCl), S7-plug head, for argentometry.	SenTix® Ag
103695	Precision pH combination electrode, liquid electrolyte, built-in temperature sensor, DIN plug and banana plug.	SenTix® 91

103710	Combination pH electrode for installation in depth armature series TA 197-pH, polymer electrolyte, pin hole junction.	TA-SensoLyt SEA
103711	ORP combination electrode (platinum) for installation in depth armature series TA 197-pH, polymer electrolyte, pin hole junction.	TA-SensoLyt PtA
103730	Spear-type pH combination electrode for penetration measurements in meat, fruit and cheese, with fixed cable and waterproofed DIN plug.	SenTix® Sp-DIN
103731	pH-electrode, NTC 30 kOhm, split ring junction, liquid electrolyte (3 mol/l KCl), 1 m fixed cable with DIN plug and 4 mm banana plug.	SenTix® HWD
103732	pH electrode, NTC 30 kOhm, polymer electrolyte, split ring junction, glas shaft, 1 m fixed cabel with DIN plug and 4 mm banana plug.	SenTix® RJD
103740	IDS pH combination electrode with gel electrolyte, plastic shaft and integrated temperature sensor. QSC function. Electrode incl. 1.5 m fixed cable with waterproof digital connector. For MultiLine®, MonoLine, inoLab® IDS.	SenTix® 940
103741	IDS pH combination electrode with gel electrolyte, plastic shaft and integrated temperature sensor. QSC function. Electrode incl. 3 m fixed cable with waterproof digital connector. For MultiLine® MonoLine, and inoLab® IDS.	SenTix® 940 -3
103743	Low maintenance IDS pH electrode with gel electrolyte, glass shaft, three ceramic junctions, and integrated temperature sensor, 3 junctions. QSC function, memory for 10 calibrations. Electrode incl. 1.5 m fixed cable with waterproof digital connector for MultiLine, inoLab® IDS and MIQ/IDS.	SenTix® 945
103748	Combined IDS pH electrode with polymer electrolyte and glass shaft, built-in temperature sensor, pressure resistant up to 10 bars. Electrode with waterproof plug head for connection to a MPP IDS or AS/IDS-x	SensoLyt® 900-P
103749	Combined IDS ORP electrode with polymer electrolyte and glass shaft, built-in temperature sensor, pressure resistant up to 10 bars. Electrode with waterproof plug head for connection to a MPP IDS or AS/IDS-x	SensoLyt® ORP 900-P
103750	IDS pH combination electrode with liquid electrolyte, plastic shaft and integrated temperature sensor. QSC function. Electrode including 1.5 m fixed cable with waterproof digital connector,	SenTix® 950
103751	IDS pH micro electrode, for measurement of small volumina and in small vessels, diameter 5 mm, with integrated temperature sensor, QSC function, memory for 10 calibrations, 1,5 m cable with digital connector for MultiLine®, MonoLine or inoLab® IDS.	SenTix® Micro 900
103752	IDS pH electrode for penetration measurement for measurement of meat, fruit or cheese with integrated temperature sensor, QSC function, memory for 10 calibrations serial number, 1.5 m cable with waterproof digital connector for MultiLine®, MonoLine or inoLab® IDS.	SenTix® Sp-T 900
103753	IDS precision pH combination electrode with split ring junction for low-ionic media, length 165 mm with integrated temperature sensor, QSC function, memory for 10 calibrations, serial number, 1.5 m cable with waterproof digital connector for MultiLine®, MonoLine or inoLab® IDS.	SenTix® HW-T 900
103760	IDS pH combination electrode with gel electrolyte, plastic shaft and integrated temperature sensor. QSC function. Electrode with plug head for AS IDS/1.5 cable or wireless module.	SenTix® 940-P
103761	IDS pH combination electrode with liquid (3 mol/l KCl) electrolyte, plastic shaft and integrated temperature sensor. QSC function. Electrode with plug head for AS IDS/1.5 cable or wireless module.	SenTix® 950-P
103762	IDS pH combination electrode with liquid electrolyte (3 mol/l KCl), glass shaft and integrated temperature sensor. QSC function. Electrode with plug head for AS IDS/1.5 cable or wireless module.	SenTix® 980-P
103763	Platinum IDS ORP electrode with liquid electrolyte (3 mol/l KCl) and glass shaft, temperature sensor. Electrode with plug head for AS IDS/1.5 cable or wireless module.	SenTix® ORP-T 900-P
103764	Low maintenance IDS pH electrode with gel electrolyte, glass shaft, three ceramic junctions, and integrated temperature sensor, 3 junctions. QSC function, memory for 10 calibrations. Electrode with plug head for AS IDS/1.5 cable or wireless module.	SenTix® 945-P

	<del>_</del>	
103765	IDS pH micro electrode, for measurement of small volumina and in small vessels, diameter 5 mm, with integrated temperature sensor, QSC function, memory for 10 calibrations, Electrode with plug head for AS IDS/1.5 cable or wireless module.	SenTix® Micro 900-P
103766	IDS pH electrode for penetration measurement for measurement of meat, fruit or cheese with integrated temperature sensor, QSC function, memory for 10 calibrations, serial number. Electrode with plug head for AS IDS/1.5 cable or wireless module.	SenTix® SP-T 900-P
103767	Precision pH combination electrode with split ring junction for low-ionic media, length 165 mm with integrated temperature sensor, QSC function, memory for 10 calibrations, serial number. Electrode with plug head for AS IDS/1.5 cable or wireless module.	SenTix® HW-T 900-P
103780	IDS pH combination electrode with liquid electrolyte, glass shaft and integrated temperature sensor. QSC function. Electrode incl. 1.5 m fixed cable with waterproof digital connector, dropper vial with 3 mol/l KCl.	SenTix® 980
103791	Platinum IDS ORP electrode with liquid electrolyte and glass shaft, temperature sensor.  Electrode incl. 1.5 m fixed cable with waterproof digital connector, for MultiLine®, MonoLine and inoLab® IDS, dropper vial with 3 mol/l KCl.	SenTix® ORP-T 900
106395	Ammonia gas-sensitive combination electrode with plug head, 0.02 to 900 mg/l, requires ionic strength adapter MZ/NH3/CN standard solution ES/NH4. 3 exchange heads and 50 ml electrolyte solution.	NH 500/2
106575	Universal bridge electrolyte (except for nitrate and potassium measurements) for reference electrode 503, 1 bottle, contents 250 ml.	ELY/BR/503
106576	Bridge electrolyte for nitrate measurements, for reference electrode 503, 1 bottle, contents 250 ml.	ELY/BR/503/N
106577	Bridge electrolyte for potassium measurements, for reference electrode 503, 1 bottle, contents 250 ml.	ELY/BR/503/K
106580	ISA solution for potassium measurements, 2 bottles with 250 ml.	ISA/K
106649	Sodium ion selective glass alectrode with S7 plug head, reference electrolyte 3 mol/l KCl. Measuring range 0.01 mg/l 23,000 mg/l. (0,000001 mol/l to 1 mol/l). Requires standard solution ES/Na, ion strenght adjustment solution ISA/Na, cable AS/DIN or AS/BNC	NA 800/S7
106651	Silver ion/sulfide combined ion selective electrode, 1 m (3.3 ft) cable, DIN plug, 0.003 to 32,000 mg/l, requires ELY/BR/503 reference electrolyte, ionic strength adapter ISA/FK (Agions) or according instruction manual for sulfide measurement. Standard solutions have to be prepared freshly.	Ag/S 800 DIN
106653	Combined Bromide selective electrode, 3.3 ft (1 m) cable, DIN plug, 0.4 to 79,000 mg/l, requires ELY/BR/503 reference electrolyte, ionic strength adapter ISA/FK, standard solution ES/Br. Delivery contains electrolyte!	Br 800 DIN
106655	Combined Calcium ion selective electrode, with 3.3 ft (1 m) cable, DIN plug, 0.02 to 40,000 mg/l, requires ELY/BR/503 reference electrolyte, ionic strength adapter ISA/Ca standard solution ES/Ca. Delivery contains electrolyte and exchange heads!	Ca 800 DIN
106656	Exchange head for combined Calcium-ion selective electrode Ca 800.	CA 800/AT
106661	Combined Chloride selective electrode, with 3.3 ft (1 m) cable, DIN plug, 2 to 35,000 mg/l, requires ELY/BR/503 reference electrolyte, ionic strength adapter ISA/FK, standard solution ES/CI. Delivery contains electrolyte!	CI 800 DIN
106663	Combined Cyanide selective electrode, with 3.3 ft (1 m) cable, DIN plug, 0.2 to 260 mg/l requires ELY/BR/503 reference electrolyte, ionic strength adapter MZ/NH3/CN. Standard solutions have to be prepared freshly. Delivery contains electrolyte!	CN 800 DIN
106665	Combined Copper ion selective electrode, with 3.3 ft (1 m) cable, DIN plug, 0.0006 to 6400 mg/l, requires ELY/BR/503 reference electrolyte, ionic strength adapter ISA/FK, standard solution ES/Cu. Delivery contains electrolyte!	Cu 800 DIN
106666	Combined Fluoride selective electrode, with 3.3 ft (1 m) cable, BNC plug, 0.02 mg/l to saturation, requires ELY/BR/503 reference electrolyte, ionic strength adapter TISAB, standard solution ES/F. Delivery contains electrolyte!	F 800 BNC

106667	Combined Fluoride selective electrode, with 3.3 ft (1 m) cable, DIN plug, 0.02 mg/l to saturation, requires ELY/BR/503 reference electrolyte, ionic strength adapter TISAB, standard solution ES/F. Delivery contains electrolyte!	F 800 DIN
106671	Combined Potassium ion selective electrode, with 3.3 ft (1 m) cable, DIN plug, 0.04 to 39,000 mg/l, requires ELY/BR/503/K reference electrolyte, ionic strength adapter ISA/K, standard solution ES/K. Delivery contains electrolyte and exchange heads!	K 800 DIN
106672	Exchange head for Potassium-ion selective electrode K 800.	K 800/AT
106675	Combined Nitrate selective electrode, with 3.3 ft (1 m) cable, DIN plug, 0.4 to 62,000 mg/l, requires ELY/BR/503/N reference electrolyte, ionic strength adapter TISAB/NO3, standard solution ES/NO3. Delivery contains electrolyte and exchange heads!	NO 800 DIN
106676	Exchange head for Nitrate selective electrode NO 800.	NO 800/AT
108060	Flow-through vessel for pH combination electrodes (shaft diameter 12 mm/0.47 in), temperature sensor TFK 150 and TFK 530 and for conductivity cells LTA 01 and LR 325/01.	D 530
108062	Measuring vessel for determinating the pH of drinking water, suitable for pH combimation electrodes SenTix® 81, also for use as storage vessel for pH electrodes.	MG/pH
108064	Beaker, 50 ml	MB 50
108065	Replacement moisturing cap for SenTix® pH sensors (12 mm shaft diameter).	рН-Сар
108110	Connection cable with DIN plug for pH/ORP electrodes with plug head, 3.3 ft (1 m) cable.	AS/DIN
108112	Connection cable with DIN plug for pH/ORP electrodes with plug head, 9.9 ft (3 m) cable.	AS/DIN - 3
108114	Connection cable with BNC plug for pH/ORP electrodes with plug head, 3.3 ft (1 m) cable.	AS/BNC
108130	Adapter cable 1.5 m with digital connector, for connecting a SenTix® combination electrode with S7 plug head to a MultiLine® or inoLab® IDS.	ADA S7/IDS
108131	pH/mV module for inoLab® Multi 9x20/30 IDS for pH/ORP/ISE electrodes with DIN- and 4 mm banana plug. Including mounting accessories.	ADA 94pH/IDS DIN
108132	pH/mV module for inoLab® Multi 9x20/30 IDS for pH/ORP/ISE electrodes with BNC- and 4 mm banana plug. Including mounting accessories.	ADA 94pH/IDS BNC
108141	Wireless module for IDS plug head sensors for radio transmission of measurement values. Includes rechargeable LiPo-battery. Splash water protected according IP 66.	IDS WLM-S
108142	Wireless module for connecting to MultiLine® 3310/3510/36x0 IDS, inoLab® Multi IDS and MonoLine. Connects up to three sensors at the same time (depends on meter capabilities). Also for operation of OxiTop®-IDS.	IDS WLM-M
108143	Charger without external power supply for charging IDS WLM-S modules, with USB plug, cascadable, with USB cable. For charging via PC or extrenal USB power supply.	WLM Charger
108144	Kit consisting of one of each IDS WLM-S, IDS WLM-M and WLM Charger including USB power supply for wireless operation of IDS plug head sensors.	IDS WLM Kit
108509	Adapter for connecting pH electrodes with BNC plug to a meter with DIN socket.	ADA-DIN-BNC
108698	Technical buffer solution, 1 bottle with 1 l: pH 2.00	TEP 2
108700	Technical buffer solution, 1 bottle with 1 l: pH 4.01	TEP 4
108702	Technical buffer solution, 1 bottle with 1 l: pH 7.00	TEP 7
108703	Technical buffer solution, 1 bottle with 1 l: pH 10.01	TEP 10 Trace
108706	Technical buffer solution, 1 bottle with 50 ml: pH 4.01	STP 4
108708	Technical buffer solution, 1 bottle with 50 ml: pH 7.00	STP 7
108722	Technical buffer solution, 1 bottle with 50 ml: pH 10.01	STP 10 TRACE
108725	Technical buffer solution pH = 7.00; Box with 10 bottles with 1 liter each.	TEP 7/10
108727	Technical buffer solution pH = 10.01; Box with 10 bottles with 1 liter each.	TEP 10 Trace/10
108800	Technical buffer solution pH = 4.01, 1 bottle with 250 ml: pH 4.01	TPL 4
108802	Technical buffer solution pH = 7.00, 1 bottle with 250 ml: pH 7.00	TPL 7
108805	Technical buffer solution pH = 10.01, 1 bottle with 250 ml: pH 10.01	TPL 10 Trace

	Calibration and maintenance set with technical buffer solution, 3 bottles with 250 ml each: pH 4.01/7.00/10.01 Trace, 1 bottle with 250 ml pepsin cleaning solution, 1 bottle with 250 ml 3	
108824	mol/I KCI solution.	SORT/TPL/TRACE
108825	Calibration and maintenance set with technical buffer solution for gel electrodes, 3 bottles with 250 ml each: pH 4.01/7.00/10.01 Trace, 2 bottles with 250 ml 3 mol/l KCl solution.	SORT/TPL/G/TRACE
	Calibration and maintenance set with technical buffer solution 3 bottles with 1 I each: pH 4.01/7.00/10.01, 1 bottle with 250 ml pepsin cleaning solution, 1 bottle with 250 ml KCl solution 3	
108826	mol/l.	SORT/TEP/TRACE
108827	Calibration and maintenance set with technical buffer solution for gel electrodes, 3 bottles with 1 l each: pH 4.01/7.00/10.01 Trace, 2 bottles with 250 ml 3 mol/l KCl solution.	SORT/TEP/G/TRACE
109000	Standard (DIN/NIST) buffer solution for special applications, 1 bottle with 250 ml: pH 1.679/1.68.	PL 2
109020	Working reference buffer solution pH 4.01, pH 6.87 pH 9.18. Traceable to NIST/PTB. Steam- sterilized package. Package with 10 x 6 glass ampoules, 20 ml each.	STAPL-4/7/9
109110	Standard (DIN/NBS) buffer solution, 1 bottle with 250 ml: pH 4.006/4.01	PL 4
109120	Standard (DIN/NBS) buffer solution, 1 bottle with 250 ml: pH 6.865 /6.87	PL 7
109130	Standard (DIN/NBS) buffer solution, 1 bottle with 250 ml: pH 9.180 /9.18	PL 9
109316	Replacement electrode holder with titanium bail, fitting for MPP 930, included with set.	EH/70 SW
109400	Standard (DIN/NIST) buffer solution for special applications, 1 bottle with 250 ml: pH 12,47	PL 12
109415	Calibration and maintenance set with standard (DIN/NIST) buffer solution, 3 bottles, 250 ml each: pH 4.006 - 6.865 - 9.180, 1 bottle with 250 ml pepsin cleaning solution, 1 bottle with 250 ml KCl solution 3 mol/l.	SORT/K
103413	Pepsin cleaning solution only for electrodes with liquid electrolytes, 3 bottles, 250 ml each.	JONIA
109648	Use only for pH electrodes with liquid electrolyte	PEP/pH (3x250ml)
109705	Reference electrolyte, 1 bottle with 250 ml KCl solution 3 mol/l.	KCI-250
109706	KCl solution, 3 mol/l, small bottle with 50 ml.	KCI-50
109735	Electrolyte (2 mol/l KNO3 + 0.001 mol/l KCl) for combined ORP electrode with Ag-electrode.	ELY/ORP/Ag
109740	ORP buffer solution pH 7, UH = 427 mV (CH), 1 bottle with 250 ml.	RH 28
109809	Benchtop stand for pH electrodes, ion-sensitive electrodes, reference electrodes, temp sensors, oxygen sensors and TetraCon® 325 cond cells.	STH 650
109813	Stand including electrode holder for right or left mounting, for inoLab 94x0	STH 9400
109818	Temperature sensor for automatic temperature compensation in aqueous solutions, with 3.3 ft (1 m) cable and waterproof plug, built-in holding clip for pH electrodes.	TFK 325/HC
109821	Holding clip for SenTix® pH electrodes for temperature sensor TFK 325	HC 325
109823	Temperature sensor for automatic temperature compensation with 9.8 ft (3 m) cable and waterproof plug, built-in holding clip for pH electrodes.	TFK 325/HC-3
109830	Initial calibration kit for IDS pH electrodes. Box with 3 ampoules, pH 4.01, pH 6.86, pH 9.18.	QSC Kit
120120	Standard solution: 10 g/l bromide, 1 bottle with 1 l	ES/ Br
120140	Standard solution: 10 g/l chloride, 1 bottle with 1 l	ES/ CL
120160	Standard solution: 10 g/l fluoride, 1 bottle with 1 l	ES/ F
120190	Standard solution: 10 g/l copper, 1 bottle with 1 l	ES/ Cu
120200	Standard solution: 10 g/l calcium, 1 bottle with 1 l	ES/ Ca
120210	Standard solution: 10 g/l potassium, 1 bottle with 1 l	ES/ K
120220	Standard solution: 10 g/l nitrate, 1 bottle with 1 l	ES/ NO3
120222	Standard solution: 10 g/l sodium, 1 bottle with 1 l	ES/Na
120240	Standard solution: 10 g/l ammonium, 1 bottle with 1 l	ES/NH4
140100	TISAB total ionic strength buffer solution for fluoride electrode, 4 bottles with 1 I each.	TISAB
140110	ISA sample conditioning solution for for solid state electrodes, NaNO3, 5 mol/l, 2 bottles with 250 ml each.	ISA/FK

140120	ISA sample conditioning solution for calcium electrode, KCl, 4 mol/l, 1 bottle with 250 ml.	ISA/Ca	
140140	ISA for determination of silver in fixer solution for Silver/Sulfide electrode Ag 500, 4 bottles with 1 I each.	ISA/Ag/FI	
150120	TISAB total ionic strength buffer solution for nitrate electrodes, 4 bottles with 1 I each.	TISAB/NO3	
150125	Total ionic strength buffer solution pH 11, 1 bottle with 1 l.	ISA/Na	
150130	Alkaline reagent, NaOH, 10 mol/l, 1 bottle with 250 ml.	MZ/NH3/CN	
180100	Accessory box for ammonia electrode NH 500/2, 3 exchange heads and 50 ml electrolyte solution.	ZBK/NH3/2	
180130	Polishing strips for solid state electrodes, 24 pcs.	S/ FK	
201300	Optical IDS DO sensor for field and laboratory applications with fast responding bevelled membrane, with 1.5 m (4.9 ft) fixed cable with waterproof digital connector.	FDO® 925	
201301	Optical IDS DO sensor for field and laboratory applications with fast responding bevelled membrane, with 3 m (9.7 ft) fixed cable with waterproof digital connector.	FDO® 925 -3	
201306	Optical IDS DO sensor for field and lab applications with fast responding beveled membrane, pressure resistant up to 10 bars. Electrode with waterproof plug head for connection to a MPP IDS, wireless module or AS/IDS-x	FDO® 925-P	
201310	Exchange cap for FDO® 925 type sensors	SC-FDO® 925	
201311	Replacement check and calibration vessel for FDO® 925 type sensors	FDO® Check	
201312	Replacement stainless steel adapter for mounting a RZ 300 magnetic stirrer paddle for BOD measurement on a FDO® 925, also suitable as membrane protection.	ADA FDO®/RZ	
201425	Self-stirring oxygen sensor for determination in Karlsruhe bottles and Winkler bottles with OxiCal®-ST calibration and storage vessel, 3 exchange membrane heads, electrolyte and abrasive foil. Note: Please order cleaning solution RL-G 205204 separately!	StirrOx® G	
201533	Galvanic oxygen sensor with OxiCal®-SL calibration and storage vessel, waterproof plug (IP 67), cable length 1.5m (4.9 ft), incl. abrasive foil, 3 exchange membrane heads and electrolyte. Note: Please order cleaning solution RL-G 205204 separately!	CellOx® 325	
201545	Galvanic oxygen sensor with OxiCal®-SL calibration and storage vessel, waterproof plug (IP 67), cable length 3 m (9.9 ft), incl. abrasive foil, 3 exchange membrane heads and electrolyte. Note: Please order cleaning solution RL-G 205204 separately!	CellOx® 325-3	
201546	Galvanic oxygen sensor with OxiCal®-SL calibration and storage vessel, waterproof plug (IP 67), cable length 6 m (19.8 f), incl. abrasive foil, 3 exchange membrane heads and electrolyte. Note: Please order cleaning solution RL-G 205204 separately!	CellOx® 325-6	
201570	Galvanic oxygen sensor with OxiCal®-D calibration and storage vessel, waterproof plug (IP 67), cable length 9.9 ft (3 m), 1 exchange membrane head and electrolyte, abrasive foil. Note: Please order cleaning solution RL-G 205204 separately!	DurOx 325-3	
201575	Protective hood for DurOx® sensor.	SK-D	
201578	Accessory box with spare parts and maintenance supplies for DurOx® sensor, 3 exchange membrane heads and electrolyte, abrasive foil. Note: Please order cleaning solution RL-G 205204 separately!	ZBK-D	
201579	Calibration vessel for DurOx® sensors.	OxiCal® -D	
202706	Accessory case with spare parts and maintenance supplies for oxygen sensors CellOx® 325, TA 197 Oxi, ConOx Ox module, abrasive foil, 3 exchange membrane heads and electrolyte. Note: Please order cleaning solution RL-G 205204 separately!	ZBK 325	
202710	Accessory box with spare parts and maintenance supplies for StirrOx® G oxygen sensors, abrasive foil, 3 exchange membrane heads and electrolyte. Note: Please order cleaning solution RL-G 205204 separately!	ZBK ST	
202725	3 exchange membrane heads for all DO sensors, except StirrOx® G and DurOx® 325.	WP 90/3	
202738	3 exchange membrane heads for StirrOx® G.	WP3-ST	
202740	3 exchange membrane heads for DurOx® sensors.	WP3-D	
203730	Flow-through vessel for CellOx® 325 or TetraCon® 325 conductivity cell.	D 201	

202924	Attachment stirrer for constant approach flow in combination with a magnetic stirrer. For	P7 200
203824	CellOx® 325, FDO® 925.  Cleaning solution for galvanic oxygen sensors StirrOx® G, CellOx® 325, DurOx® 325, TA 197	RZ 300
205204	Oxi, ConOx and MPP 350 Ox module, 1 bottle with 30 ml.	RL-G
205210	Electrolyte for amperometric oxygen sensors, 1 bottle with 50 ml.	ELY/N
205217	Electrolyte for galvanic oxygen sensors StirrOx® G, CellOx® 325, DurOx® 325, TA 197 Oxi ConOx and MPP 350 Ox module, 1 bottle with 50 ml.	ELY/G
205348	Stand base for OxiCal®-ST calibration and storage vessel for StirrOx® G oxygen sensor.	Sta-ST
205349	Calibration and storage vessel for StirrOx® G for precision calibration in water vapor saturated air.	OxiCal® -ST
205362	Standard calibration and storage sleeve for precision calibration in water vapor saturated air.	OxiCal® -SL
205700	Karlsruhe bottles, incl. 60 mm ground stoppers suitable for BOD determination. Minimum order 10 bottles.	KF 12
205710	Funnel set for BOD determination in NS 19 Winkler bottles.	TS 19
205711	Fixing cover for Karlsruher bottle KF 12.	FD 19/KA
205712	Fixing ring, recommended for measurements in Karlsruhe bottles for CellOx® 325 or FDO® 925	FR 19
2037 12		110 19
208140	Stirrer for 6 measuring units, universal power supply 100 to 240 VAC, 50/60 Hz;	IS 6
208141	Stirrer for 12 measuring units, universal power supply 100 to 240 VAC, 50/60 Hz;	IS 12
208145	Stirrer for 6 sample or measuring vessels PF/MF or MG with base diameter up to 93 mm, universal power supply 100 to 240 VAC, 50/60 Hz	IS 6-Var
208260	BOD instrument for self-check with 6 measuring units, with direct display of the BOD value at the measuring head, universal power supply 100 to 240 VAC, 50/60 Hz; accessories: see table Composition of complete packages. Please order sodium hydroxide pellets NHP 600 separately!	OxiTop®-i IS 6
208262	BOD instrument for self-check with 12 measuring units, with direct display of the BOD value at the measuring head, universal power supply 100 to 240 VAC, 50/60 Hz; accessories: see table "Composition of complete packages". Please order sodium hydroxide pellets NHP 600 separately!	OxiTop®-i IS 12
208264	SET for 2 measuring units, complete with 2 OxiTop®-i measuring heads (1 x blue, 1 x grey), including 2 sample bottles PF600, 2 rubber sleeves GK 600 and 2 magnetic stirring bars RST 600.	OxiTop®-i SET 2
208266	SET for 6 measuring units, complete with 6 OxiTop®-i measuring heads (3 x blue, 3 x grey), including 6 sample bottles PF600, 6 rubber sleeves GK 600 and 6 magnetic stirring bars RST 600.	OxiTop®-i SET 6
208270	OxiTop®-i measuring head (grey), menu-operated, with backlit graphic LCD, control LED, operating buttons, for direct BOD readings, volume pre-selection, measurement duration between 1 and 7 days selectable, display of measuring curve, display of current readings.	OxiTop®-i G
208272	OxiTop®-i measuring head blue, menu-operated, with backlit graphic LCD, control LED, operating buttons, for direct BOD readings, volume pre-selection, measurement duration between 1 and 7 days selectable, display of measuring curve, display of current readings.	OxiTop®-i B
208274	2 OxiTop®-i measuring heads (blue and grey), menu-operated, with backlit graphic LCD, control LED, operating buttons, for direct BOD readings, volume pre-selection, measurement duration between 1 and 7 days selectable, display of measuring curve, display of current readings.	OxiTop®-i 2
208276	6 OxiTop®-i measuring heads (3 x blue and 3 x grey), menu-operated, with backlit graphic LCD, control LED, operating buttons, for direct BOD readings, volume pre-selection, measurement duration between 1 and 7 days selectable, display of measuring curve, display of current readings.	OxiTop®-i 6

	10 O : T - O :	I
	12 OxiTop®-i measuring heads (6 x blue and 6 x grey), menu-operated, with backlit graphic LCD, control LED, operating buttons, for direct BOD readings, volume pre-selction,	
	measurement duration between 1 and 7 days selectable, display of measuring curve, display	
208278		OxiTop®-i 12
208450	Incubator cabinet for 2 BOD OxiTop® systems (12 standard bottles each), 230 VAC, 50 Hz, refrigerant R-600a.	TS 608/2-i
208452	Incubator cabinet for 2 BOD OxiTop® systems (12 standard bottles each), with insulating glass front door, 230 VAC, 50 Hz, refrigerant R-600a.	TS 608-G/2-i
209016	Adapter for OxiTop®-IDS / OxiTop®-C measuring heads for all sample and measuring bottles models PF45/and MF/45, suitable for autoclave (incl. OxiTop® AD adapter, OxiTop® SK screwable adapter, gasket DI 45 for adapter, screwing set VS 45 for adapter, 2x GK 600 rubber sleeves).	OxiTop® AD/SK
209019	Measuring vessel 1000 ml for OxiTop®-C/-IDS. Accessories: 1x DV/MG adapter with rack and gasket, 2x rubber sleeves GK 600, 4x DV/MG/KL clamps and 1x MB 50 measuring beaker (50 ml).	
209022	Cover adapter for measuring vessels MG 1.0 and MG 1.5 complete with holder and seal DV/MG/DI.	DV/MG
209023	Measuring vessel for OxiTop®-C/-IDS with 2.5 I volume, accessories 1x V/MG lid adapter with rack and seal, 2x GK 600 rubber sleeve, 4x DV/MG/KL clamps and beaker MB 50 (50 ml).	MG 2,5
209030	Overflow measuring flask, contents 22.7 ml	MK 22/600
209040	Overflow measuring flask, contents 43.5 ml	MK 43/600
209050	Overflow measuring flask, contents 97.0 ml	MK 97/600
209060	Overflow measuring flask, contents 164 ml	MK 164/600
209070	Overflow measuring flask, contents 250 ml	MK 250/600
209080	Overflow measuring flask, contents 365 ml	MK 365/600
209090	Overflow measuring flask, contents 432 ml	MK 432/600
209100	Sample bottle, amber, contents 510 ml, minimum order 3 pcs, price per piece.	PF 600
209102	Sample bottle, contents: 250 ml; Minimum order 3 pieces (packing unit), price per piece.	PF45/250
209103	Sample bottle, contents: 500 ml; Minimum order 3 pieces (packing unit), price per piece.	PF45/500
209104	Sample bottle, contents: 1000 ml; Minimum order 3 pieces (packing unit), price per piece.	PF45/1000
209106	Measuring bottle, contents: 250 ml with 2 nozzles incl. 2x VS 25 screwing sets for nozzle, 1x GK 600 rubber sleeve, 2x SEP 25 Septum for nozzle 2x STH 25 support for nozzle.	MF45/250
209107	Measuring bottle, contents: 500 ml with 2 nozzles incl. 2x VS 25 screwing sets for nozzle, 1x GK 600 rubber sleeve, 2x SEP 25 Septum for nozzles, 2x STH 25 support sleeves for nozzle.	MF45/500
209108	Measuring bottle, contents: 1000 ml with 2 nozzles incl. 2x VS 25 screwing sets, 2x SEP 25 Septum for nozzles, 2x STH 25 support sleeves for nozzle.	MF45/1000
209110	Spare measuring bottle, contents 250 ml.	MF45/250/E
209111	Spare measuring bottle, contents 500 ml.	MF45/500/E
209112	Spare measuring bottle, cont. 1000 ml.	MF45/1000/E
209120	Stirrer bar, minimum order 3 pcs, price per piece.	RST 600
209130	Stirrer bar remover.	REF 600
209140		NHP 600
209142	Soda lime as CO2 absorbant, with indicator, 500 g.	NKI 500
209172	Rubber sleeve L for OxiTop® systems usable with PF 600 and MG 1,0 with DV/MG adapter.	GK 600 L
209331		NTH 600
209333	System check of OxiTop® systems with 10 calibration tablets for checking measuring units (long term test of leakage testing and negative pressure).	OxiTop® PM

209334	Check unit for negative pressure and leakage testing for all OxiTop® measuring heads.	OxiTop® PT
209500	Screw connection for adapter OxiTop® AD/SK /OxiTop® AD; minimum order 3 pieces (packing unit), price per piece.	VS 45
209501	Seal for OxiTop® AD/SK / OxiTop® AD adapter suitable for autoclave (121°C); minimum order 5 pieces (packing unit), price per piece.	DI 45
209502	Screwable connection for nozzle of measuring vessels MF45/, suitable for autoclave, minimum order 5 pieces (packing unit), price per piece.	VS 25
209503	Septum for nozzle of measuring vessels MF45/, suitable for autoclave (121°C), minimum order 5 pieces (packing unit), price per piece.	SEP 25
209504	Supporting sleeve for nozzle of measuring vessels MF45/, suitable for autoclave (121°C), minimum order 5 pieces (packing unit), price per piece.	STH 25
209510	Replacement measuring vessel 1000 ml, minimum order 6 pcs, price per piece.	MG 1,0 E
209512	Replacement vessel MG 2.5, minimum order 4 units, price per unit.	MG 2,5 E
209520	Clip for measuring vessel MG 1.0, minimum order 20 pcs, price per piece.	DV/MG/KL
209521	Seal for measuring vessel MG 1.0 and MG 2.5, minimum order 5 pcs, price per piece.	DV/MG/DI
209700	OxiTop®-IDS wireless measuring head with Bluetooth® LE technology for operation with Multi 3620 IDS or Multi 3630 IDS, memory for 360 measuring points, with backlit graphic LCD and control LED, for routine BOD also operable without IDS multi-parameter instrument.	OxiTop®-IDS
209701	OxiTop®-IDS/B wireless measuring head with Bluetooth® LE technology for operation with Multi 3620 IDS or Multi 3630 IDS, memory for 360 measuring points, with backlit graphic LCD and control LED, enhanced pressure range up to 1.5 bars, H2S resistant pressure sensor for biogas measurement, for routine BOD also operable without IDS multi-parameter instrument.	OxiTop®-IDS/B
209702	Two OxiTop®-IDS wireless measuring heads with Bluetooth® LE technology for operation with Multi 3620 IDS or Multi 3630 IDS, memory for 360 measuring points, with backlit graphic LCD and control LED, for routine BOD also operable without IDS multi-parameter instrument.	OxiTop®-IDS 2
209704	Six OxiTop®-IDS wireless measuring heads with Bluetooth® LE technology for operation with Multi 3620 IDS or Multi 3630 IDS, memory for 360 measuring points, with backlit graphic LCD and control LED, for routine BOD also operable without IDS multiparameter instrument.	OxiTop®-IDS 6
209711	Respirometric measuring system for aerobic measuring, also for BOD self check measurements, 6 measuring units, requires Multi 3620 IDS SET WL or Multi 3630 IDS SET WL, please order separately. Universal power supply 100 to 240 VAC, 50/60 Hz. Accessories: see table "Composition of complete packages", incl. stirring platform IS 6. Please order CO2 absorber NHP 600 separately.	OxiTop®-IDS Set 6
209713	Respirometric measuring system for aerobic measuring, also for BOD self check measurements, 12 measuring units, requires Multi 3620 IDS SET WL or Multi 3630 IDS SET WL, please order separately. Universal power supply 100 to 240 VAC, 50/60 Hz. Accessories: see table "Composition of complete packages", incl. stirring platform IS 12. Please order CO2 absorber NHP 600 separately.	OxiTop®-IDS Set 12
209714	Extension set for respirometric aerobic OxiTop®-IDS measurement systems (also for BOD self check measurements), stirring platform IS 6 for 6 measuring units, universal power supply 100 to 240 VAC, 50/60 Hz; accessories: including 6 sample bottles, 6 OxiTop®-IDS measuring heads, 6 rubber sleeves and 6 magnetic stirring bars. Without NTH 600, NHP 600 and overflow measuring flasks.	OxiTop®-IDS IS 6
209716	Extension set for respirometric aerobic OxiTop®-IDS measurement systems (also for BOD self check measurements), stirring platform IS 12 for 12 measuring units, universal power supply 100 to 240 VAC, 50/60 Hz; accessories: including 12 sample bottles, 12 OxiTop®-IDS measuring heads, 12 rubber sleeves and 12 magnetic stirrer bars. Without NTH 600, NHP 600 and overflow measuring flasks.	OxiTop®-IDS IS 12

209721	Respirometric measuring system for aerobic operation, 6 measuring units, requires Multi 3620 IDS SET WL or Multi 3630 IDS SET WL, please order separately. Universal power supply 100 to 240 VAC, 50/60 Hz. Accessories: see table "Composition of complete packages", incl. 6 sample bottles, PF45/1000 (1000 ml), 6 OxiTop® AD/SK adapters and 1 stirring platform IS 6-Var. Please order CO2 absorber NHP 600 separately.	OxiTop®-IDS A6
209723	Respirometric measuring system for aerobic operation, 12 measuring units, requires Multi 3620 IDS SET WL or Multi 3630 IDS SET WL, please order separately. Universal power supply 100 to 240 VAC, 50/60 Hz. Accessories: see table "Composition of complete packages", incl. 12 sample bottles, PF45/250 (250 ml), 12 OxiTop® AD/SK adapters and 1 stirring platform IS 12. Please order CO2 absorber NHP 600 separately.	OxiTop®-IDS A12
209725	Respirometric measuring system for anaerobic operation, 6 measuring units, requires Multi 3620 IDS SET WL or Multi 3630 IDS SET WL, please order separately. Universal power supply 100 to 240 VAC, 50/60 Hz. Accessories: see table "Composition of complete packages", incl. 6 MF45/1000 bottles (1000 ml) with 2 nozzles each and septum seal, 6 OxiTop® AD/SK adapters and 1 stirring platform IS 6-Var. Please order CO2 absorber NHP 600 separately.	OxiTop®-IDS AN6
209727	Respirometric measuring system for anaerobic operation, requires IDS multiparameter instrument Multi 3620 IDS Set WL or Multi 3630 IDS Set WL, 12 measuring units, universal power supply 100 to 240 VAC, 50/60 Hz. Universal power supply 100 to 240 VAC, 50/60 Hz. Accessories: see table "Composition of complete packages", incl. 12 MF45/250 bottles (250 ml) with 2 nozzles each and septum seal, 12 OxiTop® AD/SK adapters and 1 stirring platform IS 12. Please order CO2 absorber NHP 600 separately.	OxiTop®-IDS AN12
209729	Measuring system for determination of soil respiration (aerobic), 6 measuring units, requires Multi 3620 IDS SET WL or Multi 3630 IDS SET WL, please order separately. Accessories: see table "Composition of complete packages", incl. 6 bottles PF45/500 of 500 ml each and 6 OxiTop® AD/SK adapters. Please order CO2 absorber NHP 600 separately.	OxiTop®-IDS B6
209731	Measuring system for determination of soil respiration (aerobic), 6 measuring units with 1.0 l measuring vessels, requires Multi 3620 IDS SET WL or Multi 3630 IDS SET WL, please order separately. Accessories: see table "Composition of complete packages", including 6 vessels MG 1.0, each including lid adapter DV/MG, DV/MG/KL clamps, GK 600 rubber sleeve and beaker MB 50. Please order CO2 absorber NHP 600 separately.	OxiTop®-IDS B6M
209732	Measuring system for determination of soil respiration according AT4 (aerobic) requires IDS multiparameter instrument Multi 3620 IDS and 6 measuring units with 2.5 I measuring vessels. Accessories: see table "Composition of complete packages", including 6 vessels MG 2.5, each including lid adapter DV/MG, DV/MG/KL clamps, GK 600 rubber sleeve and beaker MB 50, CO2 absorbent.	OxiTop®-IDS B6M-2.5
250049	Thermal printer with paper width 112 mm for paper RP P3001. With USB and RS 232 interface. Works with MultiLine® Multi 3620/3630 IDS,inolab® Multi 9620/9630 IDS and instuments with RS 232 interface of Series Turb® 750/430/photoFlex®. For these instruments cable AK 540/S (902843) is required.	P 3002
250100	External temperature sensor for AQA temperature monitoring for CR 3200 and CR 4200 thermoreactors.	TFK CR
250101	Printer connection cable for CR 2200, CR 3200 and CR 4200 thermoreactors	AK CR/P
250102	PC connection cable for CR 2200, CR 3200 and CR 4200 thermoreactors.	AK CR/PC
250113	Printer paper for P 3001/3002 and inoLab® printer, thermal paper legible for approx. 7 years, width 112 mm.	RP P 3001
250115	Quality thermal printer paper for für inoLab® 7310P/9310P. Width 58 mm, 9 length 9 m. Long lasting readability.	RP 58 HQ

250203	Spectrophotometer (VIS) for spectral and routine analysis in the range of 320 - 1100 nm (reference beam) from water to wine and science. AQA-Support, complex programming options for user-defined programs, multiwavelength methods, kinetics and spectra, 2 USB interfaces, universal power supply with car adapter option for onsite measurements. More than 230 programs for test kits (16 mm round cells and 10, 20, 50 mm rectangluar cuvettes) with barcode- and automatic cell recognition for all cuvette sizes as well as approx. 50 reagent free application programs. PC-Software photoLab®Data spectral for GLP-compliant data management is included. Optional: PC-Software photoLab color® for comprehensive color measurement	photoLab 7100 VIS
250204	Spectrophotometer (UV/VIS) reference beam for spectral and routine analysis in the range of 190 - 1100 nm from water to wine and science. With optical reagent-free measurement OptRF of COD, Nitrite and Nitrate, AQA-Support, complex programming options for user-defined programs, multiwavelength methods, kinetics and spectra, USB + Ethernet interfaces, universal power supply with car adapter option for onsite measurements. More than 250 programs for test kits (16 mm round cells and 10, 20, 50 mm rectangluar cuvettes) with barcode- und automatic cell recognition for all cuvette sizes as well as approx. 50 reagent free application programs.PC-Software photoLab®Data spectral for GLP-compliant data management is included. Optional: PC-Software photoLab color® for comprehensive color measurement.	photoLab 7600 UV-VIS
250212	Field case for photoLab® 6000 & 7000 with foam insert, not equipped, meas. WxHxD 280x460x580 mm.	FC spectral 6/7
250212		PL6-10 SIC
230213	Brewery application package according to MEBAK (EBC/DIN) for photoLab® 6000 & 7000	1 20-10 310
250214		PL6-BREW
250215	Spare lamp modul for photoLab® 7100 VIS	LM spectral 7100
250301	CSB 09772 Hg-frei	CSB 09772 Hg-frei
250303	COD Chemical Oxygen Demand O2	CSB 14560
250304	CSB 14690	CSB 14690
250306	CSB 09773 Hg-frei	CSB 09773 Hg-frei
250309	COD 500-10000 mg/l	CSB 14555
250313	Lead 0.10-5.00 mg/l Pb	Pb 14833
250314	Cadmium 0.025-1.000 mg/l Cd	Cd 14834
250329	Ammonia reagent	NH4 / NH3 14544
250331	Formaldehyde 0.02-8.00 mg/l HCHO	HCHO 14678
250341	Chromate 0.05-2.00 mg/l Cr	Cr 14552
250344	Cyanide 0.010-0.500 mg/l CN	CN 14561
250347	Nitrate reagent	NO3-N 14764
250349	Iron 0.05-4.00 mg/l Fe	Fe 14549
250351	COD 300-3500 mg/l	CSB 14691
250353	Chloride 5-125 mg/l Cl	Cl 14730
250358	Total Nitrogen 0.5-15.0 mg/l	Nges 114537
250359	COD 15-300 mg/l	CSB114895
250361	Iron 1.0-50.0 mg/l Fe	Fe 14896
250402		H2O2 14731
250403	Oxygen 0.5-12.0 mg/l O2	O2 14694
250404		RH/Ca 14683
250406	Formaldehyde 0.10-8.00 mg/l HCHO	HCHO 14500
250407	K 14562	K 14562
250408	Copper 0.05-8.00 mg/l Cu	Cu 14553

250409	Nickel 0.10-6.00 mg/l Ni	Ni 114554
250409	Nitrate reagent	NO3-N 14542
250410		
250411	Nitrate reagent Phenol 0.10-2.50 mg/l C6H5OH	NO3-N 14556 Phenol 14551
250412	-	
	Phosphate reagent	PO4-P 14546
250415	SO4 14564	SO4 14564
250416	Sulfite 1.0-20.0 mg/l SO3	SO3 14394
250417	Zinc 0.20-5.00 mg/l Zn	Zn 14566
250419	Chlorine 0.03-6.00 Cl2	Cl2 00595
250420	Chlorine 0.03-6.00 Cl2	Cl2 00597
250421	Nitrate reagent	NO3-N 09713
250422	Nitrate Reagent 14942	NO3-N 14942
250424	Ammonium reagent	NH4-N 14559
250425	Aluminum 0.020-1.20 mg/l Al	AI 14825
250426	Ammonium reagent	NH4 / NH3 14752
250427	Boron 0.050-0.800 mg/l B	B 14839
250428	Calcium 5-160 mg/l Ca	Ca 14815
250433	Chromate 0.01-3.00 mg/l Cr	Cr 14758
250435	Iron 0.005-5.00 mg/l Fe	Fe 14761/1
250436	Au 14821	Au 14821
250438	Silicate/Silicic acid reagent	Si 14794
250439	Iron 0.005-5.00 mg/l Fe	Fe 14761/2
250440	Nitrite reagent	NO2-N 14776/2
250441	Copper 0.02-6.00 mg/l Cu	Cu 14767
250442	Manganese 0.01-10.0 mg/l Mn	Mn 14770
250443	Nickel 0.02-5.00 mg/l Ni	Ni 14785
250444	Nitrate reagent	NO3-N 14773
250445	Nitrite reagent	NO2-N 14776/1
250446	Phosphate reagent	PO4-P 14848
250447	Phosphate reagent	PO4-P 14842
250450	Sulfide/Hydrogensulfide reagent	S 14779
250451	Zinc 0.05-2.50 mg/l Zn	Zn 14832
250452	Zinc Reagent 6	Zn 06146
250460	Aluminium Standard Solution	SL AI 19770
250461	Ammonium Standard Solution	SL NH4 19812
250462	Lead Standard Solution	SL Pb 119776
250463	SL B 19500	SL B 19500
250464	SL Cd 19777	SL Cd 19777
250465	SL Ca 19778	SL Ca 19778
250466	Chloride Standard Solution	SL CI 119897
250467	Chromium Standard Solution	SL Cr 19779
250468	SL CrO3 19780	SL CrO3 19780
250469	Iron Standard Solution	SL Fe 19781
250470	Fluoride Standard Solution	SL F 119814
250473	SL Cu 19786	SL Cu 19786
250473	SL Mn 19789	SL Mn 19789
230414	PE MILL 19109	DF INIT 1910A

250475	SL Ni 119792	SL Ni 119792
250476	Nitrate Standard Solution	SL NO3 119811
250477	Nitrite Standard Solution	SL NO2 19899
250478	Phosphate Standard Solution	SL PO4 19898
250479	SL Ag 119797	SL Ag 119797
250480	SL SO4 19813	SL SO4 19813
250481	Zinc Standard Solution	SL Zn 119806
250482	COMBI CHECK 10	CombiCheck 10 14676
250483	COMBI CHECK 20,14675	CombiCheck 20 14675
250486	CombiCheck 50 14695	CombiCheck 50 14695
250487	CombiCheck 60 14696	CombiCheck 60 14696
250488	CombiCheck 70 14689	CombiCheck 70 14689
250489	CombiCheck 80 14738	CombiCheck 80 14738
250490	Testing equipment for AQA of optics and linearity of photoLab® S6/S12 and photoLab® 6000/7000 Series. Set of colour solutions in 16 mm round vials	PhotoCheck 14693
250491	CL 14897 CHLORIDE TEST	Cl 114897
250492	CN 09701 ( CYANIDE TEST REAGENT)	CN 109701
250493	Hydrazine (N2H4) reagent tests	N2H4 09711
250494	Total Nitrogen reaction	Nges 14763
250495	Ammonium Reagent	NH4-N 14739
250496	Crack set 10 for thermal digestion of heavy metals, sufficient for 100 digestions, requires empty 16 mm round cells (250 621)	Crack-Set 10 14687
	Crack set 20 for Nitrate (14563, 14542 and 14773) for 90 determinations of total nitrogen in	
250497	sample materials containing at most 15 mg/l N, requires empty 16 mm round cells (250 621)	Crack-Set 20 14963
250498	Testing equipment - AQA for pipette volume	PipeCheck 14962
250499	TOC STANDARD 1000MG/L	SL TOC 09017
250536	Spare lamp for photoLab® S6/S12.	LP 6/12
250545	Variable piston pipette 100 - 1000 µl (setting adjustable in 1 µl steps).	KHP/Var 1000
250546	Variable piston pipette 0.5 - 5 ml with (setting adjustable in 10 µl steps).	KHP/Var 5000
250567	200 precision disposable pipette tips (colorless) for piston pipettes KHP/ETP 5000 (500 - 5000 µl) and KHP 2 (2 ml).	PSP/Var 5
250570	500 precision tips for pipette (blue) for models KHP 02, 05, 1 and KHP/ETP VAR 1000.	SPB
250579	Cuvette holder, acrylic, 2x12 round cells.	KS 2-12 Acryl
250600	2 rectangular cuvettes (pathlength 20 mm).	REK 20
250601	1 rectangular cuvette quartz, layer thickness 20 mm.	REK 20 Quarz
250605	2 rectangular cuvettes (pathlength 10 mm).	REK 10
250606	1 rectangular cuvette quartz, layer thickness 10 mm.	REK 10 Quarz
250607	Single use cell PMMA 10 mm, 100 pcs	REC 10 PMMA
250614	1 rectangular cuvette (pathlength 50 mm).	REK 50
250615	1 rectangular cuvette quartz, layer thickness 50 mm.	REK 50 Quarz
250616	Half micro cell, optical glass (special), 50 mm, 1 pc.	REC 50/2
250621	25 round cuvettes, empty (16 mm diameter).	RK 14/25
250745	Interface cable for connecting one instrument for which LQ 300 is recommended to P 3001.	AK 3000
251100	Portable LED multiparameter filter photometer/colorimeter with approx. 200 programs and 100 user-defined programs, 1000 data sets and full electro-chemical pH functions with optional Lab support via LabStation, single instrument; optional: rechargeable batteries (251 300) and LabStation with rech. batteries and software LSdata Flex/430 (251 301), PC-software LSdata Flex/430 (Stand-alone 902762), pH electrodes see catalog.	pHotoFlex® pH

251105	LED filter photometer with 6 wavelength, 50 user-defined methods, 100 data sets, optional lab use and data management via LabStation including LSdata Flex/430 software (251 301), PC-Software LSdata Flex/430 Stand-alone (902762).	pHotoFlex® STD
251110	Portable LED multiparameter filter photometer with full electro-chemical pH functions and integrated IR turbidity measurement acc. DIN/ISO with approx. 200 programs and 100 user-defined programs, 100 data sets, optional Lab support via LabStation, single instrument with calibration standard kit; optional: rechargeable batteries (251 300) or LabStation with rechargeable batteries and LSdata Flex/430 software (251 301), pH electrodes see catalog	pHotoFlex® Turb
251200	Portable LED filter photometer with integrated pH function in a field case with table insert for instrument, stand and cuvettes; pH electrode SenTix® 41. Accessories: empty cuvettes 16+28 mm, cleaning tissues, stand, buffer solutions pH 4.01 + 7.00, beaker, screw driver, PC-software LSdata Flex/430, PC cable AK 540 B, instructions.  Not included: Pipette KK/VAR5000 with tips, adjustable, 0.5 - 5 ml.	ni lete Flov@ ni l/CFT
251200	Please order separately (250546).  Portable LED filter photometer with 6 wavelengths, 50 user-defined methods and 100 data sets, in a field case with table insert and accessories. Accessories: 2 syringes 2 and 10 ml each, empty vials 16+28 mm, cleaning tissues, screw driver, PC-software LSdata Flex/430, PC cable AK 540 B, instructions.	pHotoFlex® pH/SET pHotoFlex® STD/SET
251210	Portable LED filter photometer with integrated IR turbidity and pH measurement in a field case with table insert to hold instrument, stand and cuvettes; pH electrode SenTix® 41.  Accessories: empty cuvettes 16+28 mm, calibration kit for turbidity, cleaning tissues, stand, buffer solutions pH 4.01 + 7.00, beaker, screw driver, PC-software LSdata Flex/430, PC cable AK 540 B, instructions. Not included: Pipette KK/VAR5000 with tips, adjustable, 0.5 - 5 ml. Please order separately (250546)	pHotoFlex® Turb/SET
	Rechargeable battery with universal plug for pHotoFlex® pH/ photoFlex® Turb and Turb® 430 IR/T.	
251300	LabStation suitable for all pHotoFlex® and Turb® 430 models; for easy lab use with software package LSdata Flex/430 for GLP-compliant data handling, null modem cable, rechargeable batteries, universal plug including loading function, RS232 Interface. Use of bar code reader	RB Flex/430
251301 251302	possible.  12 empty cuvette for pHotoFlex® Series and Turb® 430 IR/T, 28x60 mm.	LS Flex/430 LK 28-Set
251302	Field case with table insert to hold instrument, stand and cuvettes for easy field handling.  Additional space to hold accessories and pipette.	FC pHotoFlex/Turb 430
251306	PhotoCheck for photoFlex® Serie: standard solutions for instrument check with certificate, on request only	pHotoFlex® Check
251400	Aluminum 0.00-0.25 mg/l Al	Al-1 TP
251401	Chlorine 0.02-2.00 mg/l Cl2,Free	CI-1 TP
251402	Chlorine 0.00-5.00 mg/l Cl2,Free	CI-2 TP
251403	Cu-1 TP	Cu-1 TP
251404	Fe-1 TP	Fe-1 TP
251405	Iron 0.00-3.00 mg/l Fe	Fe-2 TP
251406	Mn-1 TP	Mn-1 TP
251407	Mo-1 TP	Mo-1 TP
251408	NH4-N 0.01 – 0.50 mg/l, 200 tests	NH4-1 TP
251409	Nitrite Reagent	NO2-1 TP
251410	Reagent, TP PO4-1, pHotoFlex®	PO4-1 TP
251411	Si-1 TP (LR)	Si-1 TP (LR)
251412	Si-2 TP (HR)	Si-2 TP (HR)
251413	Sulfate 0-70 mg/l SO4	SO4-1 TP
251414	Chlorine 0.02-2.00 mg/l Cl2,Total	CI-3 TP

251415	CI2-4 TP	CL2-4 TP
251416	N2H4-1 TR	N2H4-1 TR
251417	Manganese reagent (0.007-0.700mg/l Mn)	Mn-2 TP
251418	Mo-2 TP	Mo-2 TP
251420	NO2-3 TP	NO2-3 TP
251421	DEHA-1 TP	DEHA-1 TP
251422	Si-3 TP (HR)	Si-3 TP (HR)
251423	SO4-2 TP	SO4-2 TP
251987	PO4-4 TC	PO4-4 TC
251988	PO4-3 TC	PO4-3 TC
251989	Phosphate Reagent	PO4-2 TC
251990	COD1 TC (LR)	COD1 TC (LR)
251991	COD2 TC (MR)	COD2 TC (MR)
251992	COD 0-15000 mg/l	COD3 TC (HR)
251993	Nitrate reagent	NO3-1 TC
251994	Nitrite reagent	NO2-2 TC (LR+HR)
251995	Ntot1 TC (LR)	Ntot1 TC (LR)
251996	N TOT 2 TC (HR)	Ntot2 TC (HR)
251997	NH4-N, 0.02 – 2.50 mg/l, 50 tests	NH4-2 TC (LR)
251998	NH4-N, 0.4 – 50.0 mg/l, 50 tests	NH4-3 TC (HR)
252010	Chlorine 0.010-6.00 Cl2	Cl2 00598/1
252010	CI2 00598/2	CI2 00598/2
252011	Chlorine 0.010-6.00 Cl2	CI2 00599
252012	CI2 00602/1	CI2 00602/1
252016	Ozone 0.010-4.00 mg/l O3	O3 00607/1
252010	Chlorine Dioxide 0.020-10.00 mg/l	CIO2 00608
252017	Total Nitrogen 0.5-15.0 mg/l	Nges 00613
252019	NO3-N 00614	NO3-N 00614
252010	Potassium 30-300 mg/l K	K 00615
252020	Phosphate 3.0-100.0mg/L PO4-P	PO4-P 00616
252021	Sulfate 50-500 mg/l SO4	SO4 00617
252022	AOX 00675	AOX 00675
252024	AOX Sample Preparation Set	AOX 00073
252025	AOX Accumulation Set	AOX 00678
252026	AOX 00680	AOX 00680
252027	Ammonium Reagent	NH4-N 00683
252027	BSB 00687	BSB 00687
252020	Nutrient salt for 12x1L dilution water	BSB 00688
252020	BOD standard, 210 mg/l, 10 x 100ml	BSB 00718
252030	Reaction bottles BOD (Vol. 50 ml, Ø = 4 cm, H = 9 cm)	BSB 14663 SRF
	25 cuvettes with digestion reagents for thermal digestion of heavy metals in wastewater analysis.	
252033	,	Crack-Set 10-C 14688
252034 252035	Lead 0.010-5.00 mg/l Pb  Manganese 0.10-5.00 mg/l Mn	Pb 109717
		Mn 00816
252036	Total Organic Carbon 5.0-80.0 mg/l	TOC 14878
252037	Total Organic Carbon 50-800 mg/l	TOC 14879

252038	Alu screw caps for TOC cuvette test; delivery: 6 pcs.	TOC 73500
252039	Water Hardness	GH/Ca 00961
252040	Mo 00860	Mo 00860
252041	Boron - 0.05-2.00 mg/l B	B 00826
252042	Iron 0.010-5.00 mg/l Fe	Fe 00796
252043	Magnesium 5.0-75.0 mg/l Mg	Mg 00815
252044	Sodium 10-300 mg/l Na	Na 00885
252045	Phosphate reagent	PO4 00798
252046	Si 00857	Si 00857
252047	Calcium 10-250 mg/l Ca	Ca 00858
252048	Fluoride 0.10-20.0 mg/l F	F 114598
252049	Zn 00861	Zn 100861
252050	pH 01744	pH 01744
252051	Cadmium 0.002-0.500 mg/l Cd	Cd 01745
252053	Sulfite 1.0-60.0 mg/l SO3	SO3 01746
252054	O3 00607/2	O3 00607/2
252055	CL2 00602/2	CL2 00602/2
252057	Monochloramin 01632	Monochloramin 01632
252058	Phenol Reagent	Phenol 00856
252061	Surfactants	n-Ten 01787
252062	c-Ten 01764 KT	c-Ten 01764 KT
252063	Arsenic 0.001-0.100 mg/l AS	As 01747
252066	Absorption tube for arsenic test, model 01747	As Absorptionsrohr 73501
252067	H2O2 18789	H2O2 18789
252068	Aluminium 0.02-0.50 mg/l Al	AI 00594
252069	Nitrate NO2 Reagent (00609)	NO2 00609
252070	COD 10-150 mg/l COD	C3/25
252070	COD 25-1500 mg/l COD (3mL*25ea)	C4/25
252071	A6/25	A6/25
252072	Nitrate NO3,0.5-25.0mg/l NO3-N	N2/25
252074	Nitrite reagent	N5/25
252075	Phosphate reagent	P6/25
252076	Phosphate reagent	P7/25
252077	Chlorine Liquid test kit	CI2-1 00086
252078	Chlorine Liquid test kit	CI2-2 00087
252079	Chlorine Liquid test kit	CI2-3 00088
252080	CI2 00089 Acc.	Cl2 00089 Acc.
252081	Ammonium reagent	NH4 / NH3 14752/2
252082	Chloride, 2.5–250 mg/l Cl, 175 tests	Cl 14897/2
252083	Fluoride reagent	F 14598/2
252084	Manganese reagent	Mn 14770/2
252085	Nitrate reagent	NO3-N 09713/2 RT
252086	Total Phosphate PO4-P, 5mL, 220 tests	PO4-P 14848/2
252087	Acid Capacity, 20 - 400 mg/l CaCO3	S/A Cap.pH4.3/CO2 01758
252087	DEHA-Ox 19251	DEHA-Ox 19251
202003	Cyanuric 19253	שבוות-טג ושבטו

252092	CSB 01796	CSB 01796
252093	CSB 01797	CSB 01797
252094	F 00809	F 00809
252095	Vol.Organic Acid 01809	Vol.Organic Acid 01809
252096	Vol.Organic Acid 01749	Vol.Organic Acid 01749
252097	Mn 01846	Mn 01846
252102	KT 0,05 - 2,00 mg/l MBAS	a-Ten 02552
252450	SL COD 100	SL COD 100
252450	SL COD 400	SL COD 400
252471	SL K 70230	SL K 70230
252471	SL Si 70236	SL Si 70236
252472 252501	Combicheck 90 18700	Combicheck 90 18700
252501	Combicheck 100 18701	
252502		Combicheck 100 18701
300572	Calibration set for conductivity measurement, 6 bottles with 50 ml calibration and control standard each, KCl 0.01 mol/l, traceable to PTB/NIST.	E-SET Trace
300578	Calibration standard 100 µS/cm, shelf life 2 years, NIST traceable, accuracy ±3%.	KS 100 µS
300580	Calibration standard 5 µS/cm, shelf life 1 year, NIST traceable, accuracy ±2%.	KS 5 μS
300300	4-electrode flow-through conductivity cell with built-in temperature sensor, for all standard	ικο σ μο
301252	applications, cell constant: K = 0.778 cm-1	TetraCon® DU/T
00.202	4-electrode flow-through conductivity cell with built-in temperature sensor, cell constant: K =	1011400110 2011
301254	0.778 cm-1.	TetraCon® DU/TH
	2-electrode glass/platinum conductivity cell, cell constant K = approx. 1.0 cm-1, (Adapter cable	
301310	K/LTA required).	LTA 1
	Adapter cable for connection of 2-electrode conductivity cells and temperature sensors TFK	
301429	325 or TFK 150.	K-LTA
	4-electrode-conductivity cell with built-in temperature sensor, 4.9 ft (1.5 m) cable and	
301602	waterproof plug, cell constant K = 0.491 cm-1,	TetraCon® 325 S
004740	4-electrode-IDS conductivity cell with graphite electrodes, epoxy shaft, cell constant 0.475	T. t O
301710	cm–1, with 1.5 m fixed cable with waterproof digital connector.	TetraCon® 925
301711	4-electrode-IDS conductivity cell with graphite electrodes, epoxy shaft, cell constant 0.475 cm–1, with 3 m fixed cable with waterproof digital connector.	TetraCon® 925 -3
301711	4-electrodes IDS conductivity cell with graphite electrodes, epoxy shaft, cell constant 0.475	Tetracono 923 -3
	cm-1. Electrode with waterproof plug head for connection to a MPP IDS, wireless module or	
301716	AS/IDS-x.	TetraCon® 925-P
	4-electrode-IDS conductivity cell with graphite electrodes, epoxy shaft, cell constant 0.469	
	cm–1, fork design. With 1.5 m fixed cable with waterproof digital connector. For measurement	
301718	of small volumes (about 2.5 ml) and viscous samples.	TetraCon® 925/LV
	4-electrode-IDS conductivity cell with graphite electrodes, epoxy shaft, cell constant 0.469	
	cm-1, fork design. with plug head for AS IDS/x cables or wireless module. For measurement	
301719	of small volumes (about 2.5 ml) and viscous samples.	TetraCon® 925/LV-P
	2-electrode-IDS conductivity cell with stainless steel electrodes for ultra pure water, cell	
301720	constant 0.1 cm–1, with 1.5 m fixed cable with waterproof digital connector, glass flow trough vessel.	LR 925/01
301720		LIX 920/01
	4-electrode-IDS conductivity cell with graphite electrodes, epoxy shaft, PEEK head for use in acid contaminated environments, cell constant 0.475 cm–1, with 1.5 m fixed cable with	
301721	waterproof digital connector for MultiLine®, MonoLine or inoLab® IDS.	TetraCon® 925/C
	2-electrode-IDS conductivity cell with stainless steel electrodes, for ultrapure water, cell	
	constant 0.1 cm–1, with plug head for AS/IDS-x cable or wireless module, glass flow through	
301722	vessel.	LR 925/01-P

		Ι
301900	4-electrode-conductivity cell with built-in temperature sensor, 1.5 m (4.5 ft) cable, water proof plug, cell constant K= 0.475 cm-1, for application in acidic environments, head made of PEEK.	TetraCon® 325/C
301960	4-electrode conductivity cell with built-in temperature sensor, 1.5 m (4.9 ft) cable and waterproof plug, cell constant K = 0.475 cm-1	TetraCon® 325
301961	Ultrapure water conductivity cell with built-in temperature sensor and waterproof plug, cell constant K = 0.1 cm-1, glass flow-through vessel D01/T.	LR 325/01
301962	Trace conductivity cell with built-in temperature sensor, cable and waterproof plug, cell constant K = 0.01 cm-1, stainless steel flow-through vessel.	LR 325/001
301963	Connection cable, 3.3 ft (1 m), 8-pin plug, for flow-through conductivity cells TetraCon® DU/T, TetraCon® DU/TH, KDU 1/T and KDU?1/TH	KKDU 325
301970	4-electrode conductivity cell with built-in temperature sensor, 3 m (9.8 ft) cable and waterproof plug, cell constant K = 0.475 cm-1.	TetraCon® 325-3
301971	4-electrode conductivity cell with built-in temperature sensor, 6 m (19.8 ft) cable and waterproof plug, cell constant K = 0.475 cm-1.	TetraCon® 325-6
301972	4-electrode conductivity cell with built-in temperature sensor, 10 m (33 ft) cable and waterproof plug, cell constant K = 0.475 cm-1.	TetraCon® 325-10
301973	4-electrode conductivity cell with built-in temperature sensor, 15 m (49 ft) cable and waterproof plug, cell constant K = 0.475 cm-1.	TetraCon® 325-15
301974	4-electrode conductivity cell with built-in temperature sensor, 20 m (65 ft) cable and waterproof plug, cell constant K = 0.475 cm-1.	TetraCon® 325-20
301995	2-electrode conductivity cell with built-in temperature sensor and 1.5 m (4.9 ft) cable.  Measuring range 1 μS/cm to 20 mS/cm. Temperature 0 to 80° C. Cell constant K=0.84 cm-1.	KLE 325
302750	Flow-through vessel, suitable for cond. cells LR 01/T, LTA 01 and LR 325/01, I.D. 18 mm V* = 1 ml (without sensor).	D01/T
302760	Replacement flow through vessel for LR 325/001.	D 001
302870	Test set for checking all conductivity meters with waterproof 8-pin socket according to ISO 9000.	6R/SET/LAB1
401205	Digital triple channel multi parameter sonde for IDS sensors. Designed for depth measurements to 100 m, including built-in pressure sensor. Sonde with guard, weight, protection caps for sensor inputs and sonde output. Including instruction manual, CD-ROM with software, 1.5 m connection cable AS/IDS-1.5. Needs Multi 3430/3630 IDS.	MPP 930 IDS
401206	Digital triple channel multi parameter sonde for IDS sensors. Designed for depth measurements to 100 m, including built-in pressure sensor. Set for pH, conductivity and D.O. measurement. Sonde with guard, weight, protection caps for sensor inputs and sonde output. Including instruction manual, CD-ROM with software, 1.5 m connection cable AS/IDS-1.5. Set in a carry case including SensoLyt® 900-P, TetraCon® 925-P, FDO® 925-P, accessories. Needs Multi 3430/3630 IDS.	MPP 930-pH/FDO®/Cond Kit
600120	Laboratory turbidimeter with infrared LED according to DIN EN ISO 7027-1, universal power supply 90 to 240 VAC, single instrument with calibration standard kit (0.02 - 10.0 - 1000 NTU), 3 empty vials, Pharmcopeia compliant, optional 1-5 point calibration, quick cal, USB and RS232 Interface, LSData PC software for GLP-compliant Data management.	Turb 750 IR
600130	Laboratory turbidimeter with tungsten lamp according to US EPA 180.1, universal power supply 90 to 240 VAC, single instrument with calibration standard kit (0.02 - 10.0 - 1000 NTU), 3 empty vials, Pharmacopeia compliant, optional 1-5 point calibration, Quick Cal, USB and RS232 Interface, LSData PC software for GLP-compliant Data management.	Turb 750 T
600311	Portable Turbidimeter with LED according to DIN EN ISO 7027-1, battery operation: Single instrument in case with 4 MICRO (AAA size) alkaline batteries Calibration set (0.02-10.0-1000 NTU), 2 empty cuvettes and cleaning tissues.	Turb 355 IR

600312	Portable Turbidimeter with tungsten lamp according to US EPA 180.1 battery operation Single instrument in case with 4 MICRO (AAA size) alkaline batteries Calibration set (0.02-10.0-1000 NTU), 2 empty cuvettes and cleaning tissues.	Turb 355 T
600320	Portable turbidimeter for nephelometric measurement (90°) acc. DIN EN ISO 7027-1, incl. calibration standard kit (0.02 - 10 - 1000 NTU/FNU), 5 empty cuvette, tissues, batt. (4 AA Mignon), suitable for drinking water. Optional: LabStation LS Flex/430 with software package LSdata Flex/430 for GLP-compliant data export and rech.batt. RB Flex/430 (order no. 251 301) or rechargeable batteries RB Flex/430 (order no. 251 300, PC software LSdata Flex/430 (stand alone 902762).	Turb 430 IR
600321	Portable turbidimeter (90°, Infrared) acc. DIN EN ISO 7027-1 incl. calibration standard kit (0.02-10-1000 NTU/FNU) in field case with table insert and accessories: Kal.Kit, 5 empty cuvette (28 mm), cleaning tissues, screw driver, PC-software Lsdata, PC cable AK 540 B, instruction. Optional: LabStation LS Flex/430 with PC-software LSdata Flex/430 for GLP-compliant data export and rechargeable batteries RB Flex/430 (order no. 251 301) or rechargeable batteries RB Flex/430 (order no. 251 300), PC software LSdata Flex/430 (stand alone, order no. 902762).	Turb 430 IR/SET
600325	Portable turbidimeter (90°, tungsten) acc. US EPA 180.1 incl. calibration standard kit (0,02-10-1000 NTU) and accessories: 5 empty cuvette (28mm), cleaning tissues, batt. Optional: LabStation LS Flex/430 with software package LS Flex/430 for GLP-compliant data export (order no. 251301) or rechargeable batteries RB Flex/430 (order no. 251300), PC software LS Flex/430 (standalone order no. 902762)	Turb 430 T
600326	Portable turbidimeter (90°, tungsten) acc. US EPA 180.1 incl. calibration standard kit (0.02-10-1000 NTU) in field case with table insert and accessories: Kal.Kit, 5 empty cuvette (28 mm), cleaning tissues, screw driver, PC-software Lsdata, PC cable AK 540 B, instructions. Optional: LabStation LS Flex/430 with PC-software LSdata Flex/430 for GLP-compliant data export and rechargeable batteries RB Flex/430(order no. 251 301) or rech.batt. RB Flex/430 (order no. 251 300), PC software LSdata Flex/430 (stand alone, order no. 902762).	Turb 430 T / Set
600542	Calibration kit for turbidimeter Turb 550 and 550 IR: 0.02 - 10.0 - 1000 NTU, cleaning tissues and indexing rings.	Kal.Kit P Turb 550/550IR
600543	Calibration kit for turbidimeter Turb 555 IR: 0.02 - 10.0 - 100 - 1750 NTU, cleaning tissues and indexing rings.	Kal.Kit P Turb 555 IR
600544	Turbidity standard 10000 NTU for Turb 555 IR.	Kal.Std P 10000 NTU IR
600545	Calibration kit for turbidimeter Turb 555, 0.02 - 10.0 - 100 - 1750 NTU, cleaning tissues and indexing rings.	Kal.Kit P Turb 555
600546	Turbidity standard 10000 NTU Turb 555	Kal.Std P 10000 NTU WL
600547	Calibration Set for Turbidimeter Turb 355 T, 335 IR: 0.02-10.0-1000 NTU, cleaning tissues and indexing rings.	Kal.Kit P Turb 355 IR/T
600560	Calibration standard kit for Turb® 430 IR /750 IR and photoFlex® Turb: 0.02-10-1000 NTU.	Kal.Kit Turb 430 IR
600561	Calibration standard kit for Turb® 430 T / Turb 750 T: 0.02-10-1000 NTU.	Kal.Kit Turb 430 T
600601	Empty cuvettes for laboratory turbidimeter Turb 550, Turb 550 IR, Turb 555 and Turb 555 (IR). Delivery: 3 pcs.	Cell Turb/SET
600606	Empty cuvettes for portable turbidimeter Turb 350 / 355 IR and 355 T, Delivery: 3 pcs.	Cell Turb 350 / Set
600700	IDS IR turbidity sensor, titanium shaft, 0 bis 4000 FNU, pressure resistant up to 10 bars, with waterproof plug head for connection with cable AS/IDS-x.	VisoTurb® 900-P
600702	Calibration kit for VisoTurb® 900-P including each 250 ml turbidity standard 124 FNU and 1010 FNU and empty bottle for zero point calibration, (please see manual).	Cal-Kit VT900
600704	Sample bottle for IDS turbidity sensor, volume 500 ml.	SB VT900
902758	Interface cable with 9-pin socket for connecting an instrument to a PC via the RS 232 Interface.	AK Labor
902762	GLP compliant PC software for data management and -transfer for photoFlex® and Turb 430 series (stand alone).	LSdata Flex/430

902763	photoLab® color PC-software package; CIE based color measurement (LAB, Luv), Hazen (Pt-Co), Yellowness, Gardner etc. for photoLab® 7000 series together with GLP-compliant data management and export into LIMS.	photoLab color+data spec
902780	Shock absorbing rubber elastic protective armoring for ProfiLine and MultiLine® portable meters.	SM Pro
902842	Interface cable for connection of instrument with 6-pin socket to a PC via RS 232 interface.	AK 540/B
902843	Interface cable to connect the Turb® 430/750/pHotoFlex Series to printer P 3002 via the RS 232 interface.	AK 540/S
902867	Universal power supply 100 to 240 V, 50/60 Hz for inoLab®, 340i, 350i, 197i, 1970i, MultiLine® 34x0, 36x0.	NT Multirange
902872	Universal USB power supply for ProfiLIne 33x0 portable meters and WLM Charger.	NT USB Universal
000004	Adapter USB to serial interface RS 232 (9-pin socket) for WTW laboratory instruments	ADA LICE
902881	without connection cable, instrument specific cable necessary.	ADA USB
903830	Plastic armoring with protective hood for oxygen sensor CellOx® 325 and conductivity cell TetraCon® 325	A 325/K
903836	Armor for IDS field sensors including guard, suitable for TetraCon® 925, SensoLyt® 900, FDO® 925, material: POM.	A 925/K
903838	Armor for IDS field sensors without guard designed for TetraCon® 925-P, SensoLyt® 900-P, SensoLyt® ORP 900-P, FDO® 925-P. material: POM	A 925-P
903839	Armor for IDS field sensors including guard designed for TetraCon® 925-P, SensoLyt® 900-P, SensoLyt® ORP 900-P, FDO® 925-P, VisoTurb® 900-P, material: POM.	A 925-P/K
903840	Armor for IDS field sensors including guard designed for TetraCon® 925-P, SensoLyt® 900-P,SensoLyt® ORP 900-P, FDO® 925-P. Guard: Stainless steel.	A 925-P/S
903841	Plastic armoring for protecting pH and ORP electrodes with length 120 mm in the field and in a plant.	A pHLab/K
903842	Flow-through vessel for up to three pH, ORP, D.O. or conductivity sensors (also IDS). With tube adapter for commercially availabe garden hoses inner diameter 19 mm (3/4"). Including clamp also for mast mounting.	D 3Sen
903843	Puncture knife, made of stainless steel, for pH measurement of meat, cheese, fruits with a pH electrode model SenTix® Sp or SenTix® Sp-T 900, robust blade with adapted cut-out.	pH/ MCS
903850	Connection cable for MPP IDS respectively IDS sensors with waterproof plug head. Length 1.5 m.	AS/IDS-1.5
903851	Connection cable for MPP IDS respectively IDS sensors with waterproof plug head. Length 3 m.	AS/IDS-3
903852	Connection cable for MPP IDS respectively IDS sensors with waterproof plug head. Length 6 m.	AS/IDS-6
903853	Connection cable for MPP IDS respectively IDS sensors with waterproof plug head. Length 10 m.	AS/IDS-10
903854	Connection cable for MPP IDS respectively IDS sensors with waterproof plug head. Length 15 m.	AS/IDS-15
903855	Connection cable for MPP IDS respectively IDS sensors with waterproof plug head. Length 20 m.	AS/IDS-20
903856	Connection cable for MPP IDS respectively IDS sensors with waterproof plug head. Length 25 m. Stored on reel (included)	AS/IDS-25
903857	Connection cable for MPP IDS respectively IDS sensors with waterproof plug head. Length 40 m. Stored on reel (included)	AS/IDS-40
903858	Connection cable for MPP IDS respectively IDS sensors with waterproof plug head. Length 60 m. Stored on reel (included)	AS/IDS-60
903859	Connection cable for MPP IDS respectively IDS sensors with waterproof plug head. Length 100 m. Stored on reel (included)	AS/IDS-100

903860	Cable reel with sliding contacts for AS/IDS-x, without cable, with connectors.	KT MPP/SK
908370	Coded protection cap for IDS sensor input	BPI/IDS
908371	Replacement protection cap for sonde output	BPO/IDS
1FD680	Gateway with REST API interface for precision data sets. Suitable for pH, ORP, conductivity and dissolved oxygen from IDS wireless sensors. For calibration of sensors, an IDS portable or benchtop meter is required. Including power supply and antenna.	IDS Gate
1P22-1	Thermoreactor for COD and thermal digestions, up to 24 cells with one program setting, 8 fixed / 8 user defined programs with free temperature setting up to 170°C, 230/115V, regional plug. Optional accessories: external temperature sensor TFK CR for AQA - temperature monitoring (250 100).	CR 3200
2AA110	Easy-to-operate, robust pH/mV-meter with large LCD-Display, for portable routine measurement. Single instrument in a case including buffer STP 4 and STP 7, 3 mol/l KCl, short instruction manual, CD-ROM and batteries.	pH 3110
2AA112	Easy-to-operate, robust pH/mV-meter with large LCD-display, for portable routine measurement, set with SenTix® 41. Meter in carry case with pH electrode SenTix® 41, buffer solution STP 4 and STP 7, stand, beaker, short instruction manual, CD-ROM and batteries.	pH 3110 SET 2
2AA310	Professional, field proven pH/mV-meter with backlit graphic display, for portable application with data logger and USB interface. Single instrument in a case including buffer STP 4 and STP 7, 3 mol/l KCl, short instruction manual, CD-ROM and batteries, cable.	pH 3310
2AA312	Professional, field proven pH/mV-meter with backlit graphic display, for portable application with data logger and USB interface, set including SenTix® 41. Meter in carry case with pH electrode SenTix® 41, buffer solution STP 4 and STP 7, stand, beaker, CD-ROM, driver software for USB, batteries, cable.	pH 3310 SET 2
2BA100	Easy-to-operate, robust DO meter with backlit LCD graphic display, for routine measurement, single instrument. Single instrument in a case including short instruction manual, CD-ROM and batteries.	Oxi 3205
2BA101	Easy-to-operate, robust DO meter with backlit LCD graphic display, for routine measurement, set including CellOx® 325. Meter with carry case including galvanic DO sensor CellOx® 325, electrolyte, exchange membrane heads, stand, beaker. Including short instruction manual, CD-ROM and batteries. Please order cleaning solution RL-G 205204 separately.	Oxi 3205 SET 1
2BA300	Professional, field proven DO meter with backlit graphic display for portable application including data logger and USB interface. Single instrument in a case including short instruction manual, CD-ROM and batteries.	Oxi 3310
2BA301	Professional, field proven DO meter with backlit graphic display for portable application including data logger and USB interface, set including CellOx® 325. Meter with carry case including galvanic DO sensor CellOx® 325, electrolyte, 3 exchange membrane heads, stand, beaker. Including short instruction manual CD-ROM, batteries, driver software for USB, cable. Please order cleaning solution RL-G 205204 separately.	Oxi 3310 SET 1
2CA100	Easy-to-operate, robust conductivity meter with large LCD-display, for routine field application, for 2- and 4-electrode cells. Single instrument in a case including 0.01 mol/l KCl standard solution, short instruction manual, CD-ROM and batteries.	Cond 3110
2CA101	Easy-to-operate, robust conductivity meter with large LCD-Display, for routine field application, for 2- and 4-electrode cells, set including TetraCon® 325. Meter with carry case including 4-electrode conductivity cell TetraCon® 325, standard solution 1413 μS/cm at 25 °C, stand, beaker, short instruction manual, CD-ROM and batteries.	Cond 3110 SET 1
2CA300	Professional, field proven conductivity meter with backlit LCD-graphic display for field application including data logger, USB-interface. Single instrument in a case including 0.01 mol/l KCl standrad solution, short instruction manual, CD-ROM and batteries.	Cond 3310

2CA301	Professional, field proven conductivity meter with backlit graphic display for field application including data logger, USB-interface. Meter with carry case including 4-electrode conductivity cell TetraCon® 325, standard solution 1413 μS/cm at 25 °C, stand, beaker, short instruction manual, CD-ROM and batteries, driver software for USB, cable.	Cond 3310 SET 1
2EA310	Professional pH/conductivity meter with 2 inputs (DIN, 8 pin socket), backlit graphic display, for mobile application with data logger and USB interface. Single instrument in a case including short instruction manual, CD-ROM and batteries, cable.	pH/Cond 3320
2EA312	Professional pH/conductivity meter with 2 inputs (DIN, 8 pin socket), backlit graphic display, for mobile application with data logger and USB interface. meter in carry case including SenTix® 41, TetraCon® 325, buffer solution STP 4 and STP 7, conductivity standard 0.01 mol/l KCl. Instruction manual, stand, beaker, CD-ROM, driver software for USB, batteries, cable.	pH/Cond 3320 SET 2
2F0001	Case set for for all analog and digital handhelds. Without meter and sensors, incl. armoring SM Pro, buffer STP 4 and STP 7, stand, beaker, conductivity standard 1413 μS/cm at 25° C.	KS MultiLine® 1
2F0004	Case set for MultiLine® multiparameter systems with 3 IDS sensors (large field case). Without meter and sensors, incl. armoring SM Pro, buffer STP 4 and STP 7, stand, beaker, conductivity standard 1413 μS/cm at 25° C.	KS MultiLine® 2
2FA310	Professional pH/dissolved oxygen/conductivity meter with 2 inputs (DIN, 8 pin socket), backlit graphic display, for mobile application with data logger and USB interface. Single instrument in a case including instruction manual, CD-ROM and batteries, cable	Multi 3320
2FA311	Professional pH/dissolved oxygen/conductivity meter with 2 inputs (DIN, 8 pin socket), backlit graphic display, for mobile application with data logger and USB interface. Meter in field case with SenTix® 41, CellOx® 325, TetraCon® 325, sensor accessories, instruction manual, stand, beaker, CD-ROM, armoring SM Pro, driver software for USB, batteries, cable. Please order cleaning solution RL-G 205204 separately.	Multi 3320 SET 1
2FA312	Professional pH/dissolved oxygen/conductivity meter with 2 inputs (DIN, 8 pin socket), backlit graphic display, for mobile application with data logger and USB interface. Meter in field case with SenTix® 41-3, CellOx® 325-3, TetraCon® 325-3, sensor accessories, armoring SM Pro, instruction manual, stand, beaker, CD-ROM, driver software for USB, batteries, cable. Please order cleaning solution RL-G 205204 separately.	Multi 3320 SET 2
2FD350	Professional multi-parameter handheld for IDS electrodes with single channel input. Wireless ready. With backlit display, built-in data logger and USB interface. Meter in a case including buffer 4 and 7, 0.01 mol/l KCl conductivity standard, short instruction manual, CD-ROM including software, batteries, USB cable.	Multi 3510 IDS
2FD351	Professional multi-parameter handheld for IDS electrodes. Wireless ready. With single cannel input, backlit display, built-in data logger and USB interface. Meter in case set including SenTix® 940 with short instruction manual, CD-ROM including software, batteries, USB cable.	Multi 3510 IDS SET 1
2FD353	Professional multi-parameter handheld for IDS electrodes. Wireless ready. With single channel input, backlit display, built-in data logger and USB interface. Meter in case set includingTetraCon® 925 with short instruction manual, CD-ROM including software, batteries, USB cable.	Multi 3510 IDS SET 3
2FD354	Professional multi-parameter handheld for IDS electrodes. Wireless ready. With single channel input, backlit display, built-in data logger and USB interface. Meter in case set including FDO® 925 with short instruction manual, CD-ROM including software, batteries, USB cable.	Multi 3510 IDS SET 4
2FD35U	Professional digital multi meter for mobile measurement, single channel input, wireless ready, backlit display, including datalogger and USB interfaces, case set without sensor, instruction manual, stand, beaker, buffer 4 and 7, conductivitiy standard, CD-ROM, driver software for USB, batteries, USB cable, armoring SM Pro.	Multi 3510 IDS SET KS1

2FD560	Professional digital multi meter for portable field measurement, with dual channel input, wireless ready, color graphic display incl. data logger and USB interfaces. Single instrumentin a case including buffer STP 4 and STP 7, 0.01 mol/l KCl conductivity standard, short instruction manual, CD-ROM, rechargeable batteries, driver software for USB, cable and universal power supply, protection SM Pro.	Multi 3620 IDS
2FD56C	Professional digital multi meter for portable field measurement, with dual channel input, wireless ready, color graphic display incl. data logger and USB interfaces. Multi case set with IDS sensors: digital pH electrode SenTix® 940, digital conductivity 4-electrode cell TetraCon® 925, QSC Kit (requires EUC), short instruction manual, stand, beaker, CD-ROM, driver software for USB, rechargeable batteries, cable, universal power supply, armoring SM Pro.	Multi 3620 IDS SET C
2FD56G	Professional digital multi meter for portable field measurement, with dual channel input, wireless ready, color graphic display incl. data logger and USB interfaces. Field 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 (requires EUC), short instruction manual, stand, beaker, CD-ROM, driver software for USB, rechargeable batteries, cable, universal power supply, armoring SM Pro.	Multi 3620 IDS SET G
2FD56W	Professional digital multi meter for portable field measurement, with dual channel input, wireless ready, color graphic display including data logger and USB interfaces, also for controlling OxiTop®-IDS. Instrument with rechargeable batteries, driver software for USB, cable and universal power supply, protection SM Pro, and wireless meter module IDS WLM-M.	Multi 3620 IDS SET WL
2FD570	Professional digital multi meter for portable field measurement, with triple channel input, wireless ready, color graphic display incl. data logger and USB interfaces. Single instrument in a handy case including buffe rSTP 4 and STP 7, 0.01 mol/l KCl conductivity standard solution, short instruction manual, CD-ROM and rechargeable batteries, driver software for USB, cable, universal power supply, amoring SM Pro.	Multi 3630 IDS
2FD57F	Professional digital multi meter for portable field measurement, with triple channel input, wireless ready, color graphic display incl. data logger and USB interfaces. Field case set with IDS sensors: digital pH electrode SenTix® 940, digital conductivity cell TetraCon® 925, optical DO probe FDO® 925, buffers, QSC Kit (requires EUC), short instruction manual, stand, beaker, CD-ROM, driver software for USB, rechargeable batteries, cable, universal power supply, armoring SM Pro.	Multi 3630 IDS SET F
2FD57G	Professional digital multi meter for portable field measurement, with triple channel input, wireless ready, color graphic display incl. data logger and USB interfaces. Field case set with IDS sensors: digital pH electrode SenTix® 940-3, digital conductivity cell TetraCon® 925-3, optical DO probe FDO® 925-3, buffers, QSC Kit (requires EUC), short instruction manual, stand, beaker, CD-ROM, driver software for USB, rechargeable batteries, cable, universal power supply, armoring SM Pro.	Multi 3630 IDS SET G
2FD57V	Professional digital multi meter for mobile measurement, triple channel input, colour graphic display including datalogger and USB interfaces, wireless ready. Field case set without sensor, including QSC-Kit (requires EUC), instruction manual, stand, beaker, buffer 4 and 7, 3 mol/l KCl, conductivity standard, CD-ROM, driver software for USB, rechargeable batteries, USB cable, power supply, armoring SM Pro.	Multi 3630 IDS SET KS2
2FD57W	Professional digital multi meter for portable field measurement, with triple channel input, wireless ready, color graphic display incl. data logger and USB interfaces, also for controlling OxiTop®-IDS. Instrument with rechargeable batteries, driver software for USB, cable and universal power supply, protection SM Pro, and wireless meter module IDS WLM-M.	Multi 3630 IDS SET WL
2GA310	Professional pH/mV/ISE meter with DIN socket, backlit graphic display, for mobile application with data logger and USB interface. Single instrument in a case including instruction manual, CD-ROM and batteries, cable.	pH/ION 3310