



ENGLISH













METTLER TOLEDO OnLine

Analytical Instruments





Meters		
	Benchtop Meters	5-11
	FiveEasy™ and FiveEasy Plus™	5
	SevenCompact™ and SevenCompact™ Duo	7
	SevenExcellence™	9
	Portable Meters	12-22
	FiveGo™	12
	Seven2Go™ Routine	14
	SevenGo Duo™	16
	Seven2Go Pro™	18
	SevenGo Duo Pro™	20
Electrodes		
	pH Electrodes	22-26
	General Applications	
	Electrodes for Fast Results	22
	Maintenance Free Electrodes	23
	Special Applications	
	Electrodes for Small Volumes	23
	Electrodes for Specific Applications	24
	Long Electrodes	24
	Special Technology	25
	pH Electrodes for Portable Meters	25
	pH Half-Cells and Reference Electrodes	25
	LE pH Electrodes	26
	ORP / Redox Electrodes	27
	InLab® ORP / Redox Electrodes	27
	LE ORP / Redox Electrodes	27
	Conductivity Probes	28
	Conductivity Probes for Bench Meters	28
	Conductivity Probes for Portable Meters	29
	LE Conductivity Probes	29
	Ion-Selective and Gas Sensitive Electrodes	30
	Ion-Selective and Gas Sensitive Electrodes (Half-Cells)	30
	Ion-Selective Electrodes (Combination)	31
	ISE Calibration Standards and ISA Solutions	32
	DO Sensors	33
	InLab® DO Sensors	33
	LE DO Sensors	33
	Temperature Probes	34
	Temperature Probes	34
	Sensor Accessories	35
	Concor Accessories	35

Buffers and Solutions		
	Buffers and Solutions	36-38
	Buffer Solutions	36
	Electrolytes	37
	Conductivity Standards	37
	Ion Standards	38
	Maintenance Solutions	38
Printers and Cables		
	Printers and Cables	39-40
	Printers	39
	Cables	40
Density and Refractometers		
,	Density and Refractmeters	41-43
	Densito	41
	Refracto	43
Literature		
	Literature Literature	44-51
	Product Brochures	44
	Datasheets	45
	Flyers	48
	Posters	48
	Application Notes and Guides	49
	White Daner	51

Entry-level Benchtop Meters

FiveEasy™ and FiveEasy Plus™

Simplify your Lab

Measurement made easy

A large, well-structured display, intuitive button arrangement and simple menu ensure measurements can be performed in just a few clicks.

Compact design saves space

Through its compact design and the ability to remove the sensor holder and store it on the side of the meter, little bench space is needed.

Simple and secure data transfer

The FiveEasy Plus series meters allow data to be exported either directly to a printer or a PC for further processing using RS232 or USB ports.



FiveEasy™

Item No	Model	Description	Product Remarks
30266658	F20-Meter	pH Bench F20-Meter	pH meter with integrated electrode arm, incl. operating instructions, "Quick guide", power adapter, declaration of conformity and test certificate
30266626	F20-Standard	pH Bench F20-Standard	Same as F20 meter plus LE438 sensor, buffer sachets and guides
30312417	F20-Standard Bundle*	pH Bench F20-Standard Bundle	Same as F20-Standard, but also with two 250 ml buffer bottles for pH 4.01, 7.00 and 9.21
30266942	F30-Meter	Cond Bench F30-Meter	Conductivity instrument with integrated electrode arm, incl. operating instructions, "Quick guide", power adapter, declaration of conformity and test certificate
30266943	F30-Standard	Cond Bench F30-Standard	Instrument and accessories as with F30-Meter, also with LE703 conductivity sensor, electrode arm, 1x 1413 µS/cm and 1x 12.88 mS/cm standard sachets

FiveEasy Plus™

Item No	Model	Description	Product Remarks
30266627	FP20-Meter	pH Bench FP20-Meter	pH meter with integrated electrode arm, incl. operating instructions, "Quick guide", power adapter, declaration of conformity and test certificate
30266628	FP20-Standard	pH Bench FP20-Standard	Same as FP20 meter plus LE438 sensor, buffer sachets and guides
30312419	FP20-Standard Bundle*	pH Bench FP20-Standard Bundle	Same as FP20-Standard, but also with two 250 ml buffer bottles for pH 4.01, 7.00 and 9.21
30266629	FP20-Bio	pH Bench FP20-Bio	Same as FP20 meter plus LE410 sensor, buffer sachets and guides
30312490	FP20-Bio Bundle*	pH Bench FP20-Bio Bundle	Same as FP20-Bio, but also with two 250 ml buffer bottles for pH 4.01, 7.00 and 9.21
30266940	FP20-Micro	pH Bench FP20-Micro	FiveEasy Plus instrument and accessories as with FP20-Meter, also with LE422 micro pH electrode, electrode arm, 1 x 4.01, 7.00 and 9.21 buffer sachets
30266941	FP20-TRIS	pH Bench FP20-TRIS	FiveEasy Plus instrument and accessories as with FP20-Meter, also with LE420 pH electrode, electrode arm, 1 x 4.01, 7.00 and 9.21 pH buffer sachets
30266944	FP30-Meter	Cond Bench FP30-Meter	Conductivity meter' with integrated electrode arm, incl. operating instructions, "Quick guide", power adapter, declaration of conformity and test certificate
30266945	FP30-Standard	Cond Bench FP30-Standard	Instrument and accessories as with FP30-Meter, also with LE703 conductivity sensor, electrode arm 1x 1413 µS/cm and 1x 12.88 mS/cm standard sachets

^{*} Phase-out of bundles planned in Q1/Q2 2022

Electrodes

Item No	Description	
51340330	LE407 (plastic, gel electrolyte) pH electrode	
51340331	LE409 (glass, liquid electrolyte) pH electrode	
51340348	LE410 (glass, liquid electrolyte) pH electrode	
51340332	LE420 (glass, sleeve diaphragm) pH electrode	
30089747	LE422 (glass, gel electrolyte) pH electrode	
51340333	LE427 (plastic, gel electrolyte) puncture pH electrode	
51340242	LE438 (plastic, 3-in-1) pH electrode	
51340338	LE501 (glass) Redox electrode	
51340339	LE510 (plastic) Redox electrode	
51340335	LE703 (4 pole, graphite) conductivity	
51340336	LE740 (PVC/Stainless steel) conductivity	

Item No	Description
51343310	InLab® NTC30K Probe
51300164	ATC probe (NTC 30 $k\Omega$)
30239146	FiveEasy Plus™ /FiveEasy™ cover for elec. arm
30239139	FiveEasy Plus™ /FiveEasy™ electrode arm (complete)
30239140	FiveEasy Plus™ /FiveEasy™ electrode arm extension bar
30323214	EasyDirect™ pH license key
51191926	USB cable, 1.8 m
11124300	Printer RS-P25, RS232C connection to instrument
11124303	Printer RS-P26 with RS232C connection to instrument (with date and time)
11124304	Printer RS-P28 printer with RS232C connection to instrument (with date, time and applications)
11120270	Adapter AC/DC JB
30403890	DIN Adapter LE
30499900	DIN Adapter T-Kit LE

Routine Benchtop Meters

SevenCompact[™] and SevenCompact[™] Duo

Versatile and universal

Truly intuitive operation

Starting a measurement or calibration requires only a single keypress. Menu settings are intuitive, consisting of full sentences in 10 languages.

High-resolution colour display

The 4.3-inch colour display with its large digits and well-arranged icons makes the relevant data identifiable at a glance.

All-round productivity from the start

The robust and reliable InLab® sensors are designed for the measurement of samples with the most diverse properties.



SevenCompact™

Item No	Model	Description	Product Remarks
30130862	S210-BASIC	pH bench meter SC S210-B	Includes instrument, electrode holder, protective cover, operating instructions, quick guide, declaration of conformity and test certificate
30130863	S210-KIT	pH bench meter SC S210-K	As S210-BASIC, but also with InLab® Expert Pro-ISM, guide to pH measurements and 2 buffer sachets for pH 4.01, 7.00, 9.21 and 10.00
30255072	S210-KIT Bundle	pH bench meter SC S210-K Bundle	As S210-KIT, but also with two 250 ml buffer bottles for pH 4.01, 7.00 and 9.21
30130864	S210-BIO	pH bench meter SC S210-Bio	As S210-KIT but with InLab® Routine Pro-ISM cable kit instead of InLab® Expert Pro-ISM
30255074	S210-BIO Bundle	pH bench meter SC S210-Bio bundle	As S210-BIO, but also with two 250 ml buffer bottles for pH 4.01, 7.00 and 9.21
30130865	S210-U	pH bench meter SC S210-Uni	As S210-KIT but with InLab® Versatile Pro instead of InLab® Expert Pro-ISM
30019028	S220-BASIC	pH/lon bench meter SC S220-B	Includes instrument, electrode holder, protective cover, operating instructions, quick guide, declaration of conformity and test certificate
30019029	S220-KIT	pH/lon bench meter SC S220-K	As S220-BASIC, but also with InLab® Expert Pro-ISM, guide to pH measurements and 2 buffer sachets for pH 4.01, 7.00, 9.21 and 10.00
30255073	S220-KIT Bundle	pH/lon bench meter SC S220-K	As S220-KIT, but also with two 250ml buffer bottles for pH 4.01, 7.00 and 9.21
30096986	S220-uMIX	pH/lon bench meter SC S220-uMix	SevenCompact [™] pH/Ion BASIC S220-uMIX [™] kit with InLab® Expert Pro-ISM and uMix [™] magnetic stirrer
30019031	S220-BIO	pH/lon bench meter SC S220-Bio	As S220-KIT but with InLab® Routine Pro-ISM cable kit instead of InLab® Expert Pro-ISM
30255075	S220-BIO bundle	pH/lon bench meter SC S220-Bio bundle	As S220-BIO, but also with two 250 ml buffer bottles for pH 4.01, 7.00 and 9.21
30096985	S220-MICRO	pH/lon bench meter SC S220-Micro	SevenCompact™ pH/Ion BASIC S220-MICRO kit with InLab® Ultra-Micro-ISM and MultiPin-BNC/RCA cable (1.2 m)
30019032	S220-U	pH/lon bench meter SC S220-Uni	As S220-KIT but with InLab® Versatile Pro instead of InLab® Expert Pro-ISM
30019033	S230-BASIC	Cond bench meter SC S230-B	Includes instrument, electrode holder, protective cover, operating instructions, quick guide, declaration of conformity and test certificate
30019034	S230-KIT	Cond bench meter SC S230-K	As S230-BASIC, but also with InLab® 731-ISM, guide to conductivity and dissolved oxygen, and 2 calibration sachets for 1413 μS/cm and 12.88 mS/cm
30019035	S230-USP/EP	Cond bench meter SC S230-USP/EP	As S230-KIT but with InLab® 741-ISM instead of InLab® 731-ISM, and without 12.88 mS/cm calibration sachets

$SevenCompact^{\scriptscriptstyle\mathsf{TM}}\ Duo$

Item No	Model	Description	Product Remarks
30339958	S213-BASIC	SevenCompact Duo™ S213 pH/	Includes instrument, electrode holder, protective cover, operating
30333330	02 10-DA010	cond. meter only	instructions, user manual, declaration of conformity, and test certificate
			As 213-BASIC, but with InLab Expert Pro-ISM pH Sensor and InLab
30339959	S213-KIT	SevenCompact Duo™ S213 pH/	731 conductivity Sensor, guide to pH measurement and conductivity
00000000	02 10-KII	cond. Standard kit	measurement, 2 buffer sachets for pH 4.01, 7.00, 9.21 and 10.00
			and 2 standard sachets for 1413 µS/cm and 12.88 mS/cm
			S213-Water kit comes with an InLab Pure Pro-ISM for pH and
30339980	S213-Water	SevenCompact Duo™ S213 pH/	a InLab 741-ISM for conductivity measurements. Also included are
30339960		cond. Water kit	2 buffer sachets for pH 4.01, 7.00, 9.21 and 10.00 so as
			2 conductivity standard sachets for 1413 µS/cm and 12.88 mS/cm

Electrodes

Item No	Description
30014096	InLab® Expert Pro-ISM
51344055	InLab® Routine Pro-ISM
51343031	InLab® Versatile Pro
30244732	InLab® Ultra-Micro-ISM
30014092	InLab® 731-ISM
30014094	InLab® 741-ISM

Item No	Description	
51300164	ATC probe (NTC 30 kΩ)	
30027776	Cable InLab® Digital K8SD to Mini-LTW, 1.2 m	
30014098	Flow-Cell for InLab® Trace	
30019823	uPlace™ electrode holder (included in standard delivery)	
30323214	EasyDirect™ pH license key	
30019824	Protective cover (included in standard delivery)	
51191926	USB Cable (1.8 m A-B) for PC or printer	
11124300	Printer RS-P25, RS232C connection to instrument	
11124303	Printer RS-P26 with RS232C connection to instrument (with date and time)	
11124304	Printer RS-P28 printer with RS232C connection to instrument (with date, time and applications)	
11124301	USB-P25 printer with USB connection to instrument	
30094673	P-56RUE (only R232, not USB)	
30094674	P-58RUE (only R232, not USB)	
30115728	Compact Stirrer Kit	
30098212	Compact Stirrer adapter cable	
11120270	Adapter AC/DC JB	
21901297	Barcode Reader Hand Scanner	
21901309	USB Cable 412	
30040000	Magnetic stirrer uMix	

Premium Benchtop Meters

<u>SevenExcellence</u>™

Unmatched lab performance

Professional and flexible

In addition to pH and ORP, ISFET is also supported. Further flexibility thanks to the method concept and numerous measurement and calibration options.

Professional pH calibration

Extra security with calibrations owing to methods with strict user guidance and monitoring of offset and slope.

Efficient workflow support

The complete cycle from data entry via sample analysis to data archiving is efficient and intuitive.



Item No	Model	Description	Product Remarks
30046240	S400-METER	pH bench meter SE S400-B	Includes instrument, pH/mV expansion unit, 2 blank expansion units, uPlace™ electrode holder, semi-transparent cover, user manual, installation and quick guide, EasyDirect™ pH, declaration of conformity and test certificate
30046241	S400-KIT	pH bench meter SE S400-K	As S400-METER, but also with InLab® Expert Pro-ISM, guide to pH measurements and 2 buffer sachets for pH 4.01, 7.00, 9.21 and 10.00
30046242	S400-BIO	pH bench meter SE S400-Bio	As S400-KIT but with InLab® Routine Pro-ISM cable kit instead of InLab® Expert Pro-ISM
30092982	S400-MICRO	pH bench meter SE S400-Micro	As S400-KIT but with InLab® Ultra-Micro-ISM instead of InLab® Expert Pro-ISM
30092983	S400-uMIX	pH bench meter SE S400-uMix	As S400-KIT, also including magnetic stirrer uMix™
30046248	S500-METER	pH/lon bench meter SE S500-B	Includes instrument, pH/ion expansion unit, 2 blank expansion units, uPlace™ electrode holder, semi-transparent cover, user manual, installation and quick guide, EasyDirect™ pH, declaration of conformity and test certificate
30046249	S500-KIT	pH/lon bench meter SE S500-K	As S500-METER, but also with InLab® Expert Pro-ISM, guide to pH measurements and 2 buffer sachets for pH 4.01, 7.00, 9.21 and 10.00
30046250	S500-BIO	pH/lon bench meter SE S500-Bio	As S500-KIT but with InLab® Routine Pro-ISM cable kit instead of InLab® Expert Pro-ISM
30046251	S500-F	pH/lon bench meter SE S500-F	As S500-KIT but with PerfectION™ Fluoride instead of InLab® Expert Pro-ISM
30092985	S600-KIT	DO bench meter SE S600-Kit	As S900-KIT, but with InLab® 605-ISM instead of InLab® OptiOx
30046244	S700-METER	Cond bench meter SE S700-B	Includes instrument, conductivity expansion unit, 2 blank expansion units, uPlace™ electrode holder, semi-transparent cover, user manual, installation and quick guide, EasyDirect™ pH, declaration of conformity and test certificate
30046245	S700-KIT	Cond bench meter SE S700-K	As S700-METER, but also with InLab® 731-ISM, guide to conductivity measurements and 2 calibration sachets for 1413 μS/cm and 12.88 mS/cm
30046246	S700-TRACE	Cond bench meter SE S700-Trace	As S700-KIT but with InLab® Trace instead of InLab® 731-ISM, with Flow-Cell and without calibration sachets
30092984	S900-METER	DO bench meter SE S900-Basic	Includes instrument, DO/BOD expansion unit, 2 blank expansion units, uPlace™ electrode holder, semi- transparent cover, user manual, installation and quick guide, EasyDirect™ pH, declaration of conformity and test certificate
30092986	S900-KIT	DO bench meter SE S900-Kit	As S900-METER but with InLab® OptiOx, guide to do measurement and zero oxygen tablets
30092987	S900-BOD	DO bench meter SE S900-BOD	As S900-KIT, also including BOD adapter
30046252	S470-METER	pH/Cond bench meter SE S470-B	As S700-METER, but with a pH/mV expansion unit instead of a blank expansion unit

Item No	Model	Description	Product Remarks
30046253	S470-KIT	pH/Cond bench meter SE S470-K	As S700-KIT, but with but with a pH/mV expansion unit instead of a blank expansion unit. Additionally with InLab® Expert Pro-ISM, guide to pH measurements and 2 buffer sachets for pH 4.01, 7.00, 9.21 and 10.00
30046254	S470-USP/EP	pH/Cond meter SE S470-USP/EP	Includes instrument, pH/mV expansion unit, conductivity expansion unit, 1 blank expansion unit, uPlace TM electrode holder, semi-transparent cover, user manual, installation and quick guide, EasyDirect TM pH, declaration of conformity and test certificate, InLab® Pure Pro-ISM, InLab 741-ISM, InLab cable MultiPin BNC-RCA 1.2 m, 2 buffer sachets for pH 4.01, 7.00, 9.21 and 10.00, 2 sachets (20ml each) of conductivity standards 84 µS/cm
30046255	S475-METER	pH/lon/Cond bench meter SE S475-B	Includes instrument, pH/lon expansion unit, pH/mV expansion unit, conductivity expansion unit, uPlace TM electrode holder, semi-transparent cover, user manual, installation and quick guide, EasyDirect TM pH, declaration of conformity and test certificate
30092988	S479-KIT	pH/Cond/DO meter SE S479-Kit	Includes instrument, pH/mV, conductivity and DO/BOD expansion units, uPlace™ electrode holder, semitransparent cover, user manual, installation and quick guide, EasyDirect™ pH, declaration of conformity and test certificate, InLab® Expert Pro-ISM, InLab® 731-ISM, InLab® OptiOx, 2 buffer sachets for pH 4.01, 7.00, 9.21 and 10.01, 2 sachets of conductivity standard1413 µS/cm and 2 sachets of conductivity standard 12,88 mS/cm, zero oxygen tablets, OptiOx adapter for uPlace
30092989	S975-uMIX	pH/lon/Cond/DO meter SE S975-uMix	Includes instrument, pH/mV, conductivity and DO/BOD expansion units, uPlace™ electrode holder, semitransparent cover, user manual, installation and quick guide, EasyDirect™ pH, declaration of conformity and test certificate, InLab® Expert Pro-ISM, InLab® 731-ISM, InLab® OptiOx, 2 buffer sachets for pH 4.01, 7.00, 9.21 and 10.01, 2 sachets of conductivity standard1413 µS/cm and 2 sachets of conductivity standard 12,88 mS/cm, zero oxygen tablets, Magnetic stirrer uMix, OptiOx adapter for uPlace

Electrodes

Item No	Description
00014000	
30014096	InLab® Expert Pro-ISM
51344055	InLab® Routine Pro-ISM
30244732	InLab® Ultra-Micro-ISM
51344172	InLab® Pure Pro-ISM
30014092	InLab® 731-ISM
30014094	InLab® 741-ISM
30014097	InLab® Trace
51344715	perfect ION™ Fluoride
51344611	InLab® 605-ISM
51344621	InLab® OptiOx

Item No	Description
30034471	SevenExcellence™ pH/lon expansion unit
30034471	SevenExcellence™ pH/mV expansion unit
30034473	SevenExcellence™ conductivity expansion unit
30034474	SevenExcellence™ DO/BOD expansion unit
30034474	SevenExcellence™ blank expansion unit
21901309	USB Cable 412
51191926	USB Cable (1.8 m A-B) for PC or printer
30027776	, , ,
	Cable InLab® Digital K8SD to Mini-LTW, 1.2 m Flow-Cell for InLab® Trace
30014098	
30323214	EasyDirect™ pH license key
30040000	uMix™ magnetic stirrer
30041154	Semi-transparent cover (included in standard delivery)
30041155	Protective film for display (2 pcs)
30019823	uPlace™: electrode holder (included in standard delivery)
30115728	Compact Stirrer Kit
30098212	Compact Stirrer adapter cable
21901297	Barcode Reader Hand Scanner
30094673	P-56RUE
30094674	P-58RUE
11124300	RS-P25, RS232C connection to instrument
11124301	USB-P25 printer with USB connection to instrument
11124303	RS-P26 with RS232C connection to instrument (with date and time)
11124304	RS-P28/11 printer with RS232C connection to instrument (with date, time and applications)
11120270	Adapter AC/DC JB
51192107	LogStraight fingerprint

Entry-level Portable Meters

FiveGo™

Simplify your Mobile Lab

Measurement made easy

A large, well-structured display, intuitive button arrangement and simple menu ensure measurements can be performed in just a few clicks.

Ergonomic design for one handed operation

Thanks to its ergonomic design, handling the FiveGo $^{\intercal M}$ is a comfortable experience. The foldable stand provides optimal viewing on flat surfaces.

IP67 Water and dustproof

The IP67 waterproof protection makes the FiveGoTM portables able to withstand wet and demanding environments.



Item No	Model	Description	Product Remarks
30266946	F2-Meter	pH Portable F2-Meter	pH instrument incl. electrode clip, wrist strap, operating manual, Quick guide", 4 x batteries, declaration of conformity and test certificate
30266889	F2-Standard Kit	pH Portable F2-Standard Kit	Same as F2 meter plus LE438 IP67 sensor, buffer sachets and guides
30312492	F2-Standard Bundle	pH Portable F2-Standard Bundle	As F2-Standard, 20ml sachets of buffer solutions (10 of each: 4.01, 7.00, 9.21)
30266881	F2-Food Kit	pH Portable F2-Food Kit	Same as F2 meter plus LE427 IP67 sensor, buffer sachets and guides
30312494	F2-Food Bundle	pH Portable F2-Food Bundle	As F2-Food, 20ml sachets of buffer solutions (10 of each: 4.01, 7.00, 9.21)
30266882	F2-Field Kit	pH Portable F2-Field Kit	Same as F2 meter plus LE438 IP67 sensor, carry case, 4 sample bottles, buffer sachets and guides
30312493	F2-Field Bundle	pH Portable F2-Field Bundle	As F2-Field, 20ml sachets of buffer solutions (10 of each: 4.01, 7.00, 9.21)
30266883	F3-Meter	Cond Portable F3-Meter	Conductivity instrument incl. electrode clip, wrist strap, operating manual, "Quick guide", 4 x batteries, declaration of conformity and test certificate
30266888	F3-Standard Kit	Cond Portable F3-Standard Kit	Instrument and accessories as with F3-Meter, with LE703-IP67 conductivity sensor, IP67 connection caps, 1x 1413 µS/cm and 1x 12.88 mS/cm standard sachets
30266887	F3-Field Kit	Cond Portable F3-Field Kit	Instrument and accessories as for F3-Standard, with carry carrying case incl. 4 sample bottles
30266884	F4-Meter	DO Portable F4-Meter	Dissolved oxygen meter incl. electrode clip, wrist strap, operating manual, "Quick guide", 4 x batteries, declaration of conformity and test certificate
30266885	F4-Standard Kit	DO Portable F4-Standard Kit	Instrument and accessories as for F4-Meter, but with LE621 IP67 sensor
30266886	F4-Field Kit	DO Portable F4-Field Kit	Instrument and accessories as for F4-Standard, with carrying case incl. 4 sample bottles

Electrodes

Item No	Description	
51340330	LE407 (plastic, gel electrolyte) pH electrode	
51340331	LE409 (glass, liquid electrolyte) pH electrode	
51340332	LE420 (glass, sleeve diaphragm) pH electrode	
51340333	LE427 (plastic, gel electrolyte) puncture pH electrode	
51340242	LE438 (plastic, 3-in-1) pH electrode	
51340338	LE501 (glass) Redox electrode	
51340339	LE510 (plastic) Redox electrode	
51340403	LE621 Galvanic DO sensor with 1.1 m cable and integrated temperature probe	
30247153	LE438 pH Sensor IP67 2 m cable	
30259840	LE427 pH Sensor IP67 2 m cable	
30266974	LE703 Conductivity Sensor IP67 2.0 m cable, LTW	
30266975	LE621 Dissolved Oxygen Sensor IP67 2 m cable	

Item No	Description	
51300164	ATC probe (NTC 30 kΩ)	
30122304	Wrist strap	
30239142	FiveGo™ carrying case	
30239143	FiveGo™ sample bottles (4 pcs)	
30239144	FiveGo™ electrode clip & clip covers	
51302329	LTW-MiniDin adapter (to connect InLab® 710/720/731/741/751)	

Routine Portable Meters

Seven2Go™ Routine

Everywhere you Measure pH

Fast quality data on the go

Seven2Go's simplified menu, automatic sensor recognition, and calibration reminder ensure users obtain high quality data fast.

Comfortable One-Handed Operation

Seven2Go's easy-to-reach, hardkey buttons and sleek design ensure comfortable one-handed operation even under wet conditions and prolonged use.

Rugged investment that lasts

Seven2Go's IP67 design, reduced weight, and rugged $uGo^{\tau M}$ carrying case ensure a lasting instrument providing reliable data even under harsh conditions.



Item No	Model	Description	Product Remarks
30207949	S2-Meter	pH portable S2-Meter	Includes S2 pH/mV instrument, electrode clip, operating instructions, quick guide, test report, declaration of conformity and batteries, rubber holster
30207950	S2-Standard kit	pH portable S2-Standard Kit	Instruments and accessories as with S2-Meter, plus InLab® Expert Go-ISM and buffer sachets for pH 4.01, 7.00, 9.21 and 10.00, rubber holster
30207951	S2-Field kit	pH portable S2-Field Kit	Instruments and accessories as with S2-Meter, plus InLab® Expert Go-ISM and buffer sachets for pH 4.01, 7.00, 9.21, 10.00, plus bottles for calibration and the uGo™ carrying case, rubber holster
30207952	S2-Food kit	pH portable S2-Food Kit	Instruments and accessories as with S2-Meter, plus InLab® Solid Go-ISM, buffer sachets for pH 4.01, 7.00, 9.21, and 10.00, plus bottles for calibration and the uGo™ carrying case, rubber holster
30207953	S2-Light kit	pH portable S2-Light Kit	Instruments and accessories as with S2-Meter, plus InLab Versatile Pro and v for pH 4.01, 7.00 and 9.21 pH buffer sachets, rubber holster
30207954	S3-Meter	Cond portable S3-Meter	Includes the S3 conductivity instrument, electrode clip, operating instructions, quick guide, test report, declaration of conformity and batteries, rubber holster
30207955	S3-Standard kit	Cond portable S3-Standard Kit	Instruments and accessories as with the S3-Meter, plus InLab® 738-ISM and sachets of conductivity standards 1413 µS/cm and 12.88 mS/cm, rubber holster
30207956	S3-Field kit	Cond portable S3-Field Kit	Instrument and accessories as with the S3-Meter, plus InLab® 738-ISM, sachets of conductivity standards 1413 µS/cm and 12,88 mS/cm, plus bottles for calibration and uGo™ carrying case, rubber holster
30207957	S3-Bioethanol kit	Cond portable S3-Bioethanol Kit	Instrument and accessories as with the S3-Meter, plus InLab® 725, sachets of low conductivity standards 84 µS/cm, plus bottles for calibration and uGo™ carrying case, rubber holster
30207958	S4-Meter	DO portable S4-Meter	Includes the S4 DO instrument, electrode clip, operating instructions, quick guide, test report, declaration of conformity and batteries, rubber holster
30207959	S4-Standard kit	DO portable S4-Standard Kit	Instrument and accessories as with the S4-Meter, plus InLab® 605-ISM, and zero oxygen tablets for calibration, rubber holster
30207960	S4-Field kit	DO portable S4-Field Kit	Instrument and accessories as with the S4-Meter, plus InLab® 605-ISM, zero oxygen tablets for calibration, and uGo™ carrying case, rubber holster

Electrodes

Item No	Description	
51344102	InLab® Expert Go-ISM	
51344103	InLab® Expert Go-5m-ISM	
51344104	InLab® Expert Go-10m-ISM	
51343156	InLab® Solids Go-ISM	
51343031	InLab® Versatile Pro	
51344110	InLab® 738-ISM	
51344112	InLab® 738-ISM-5m	
51344114	InLab® 738-ISM-10m	
30014160	InLab® 725	
51344611	InLab® 605-ISM	
51344612	InLab® 605-ISM-5m	
51344613	InLab® 605-ISM-10m	

Item No Description			
51343310	InLab® NTC30K Probe		
51302329	LTW-MiniDin adapter (to connect InLab® 710/720/731/741/752)		
30122291	Rubber holster to protect your Seven2Go™ instrument. Fits into the the carring case uGo. Needs to be removed to exchange the batteries.		
30122300	uGo™ carrying case		
30122303	Seven2Go™ meter base accessory for extra stability on flat surfaces		
30137805	Seven2Go™ electrode clip and electrode clip covers (4 pieces)		
30122304	Seven2Go™ wrist strap		
30137807	Seven2Go™ micro-USB to standard-A USB cable for optional power supply or PC connectivity (Pro meters only)		
30137803	Seven2Go™ bottom cap (blue)		
30137806	Seven2Go™ DC wallplug adapter for USB cable for optional DC power supply (Pro meters only)		
30019823	Electrode holder uPlace		

SevenGo Duo™ (Dual-Channel)

Dual Measurements Anywhere

Intuitive and Easy Operation

Designed in such a way that a single keystroke triggers a calibration run, measurement or review of stored data.

Intelligent Sensor Management (ISM®)

ISM® leaves nothing to chance! Calibration data and history are stored in the sensor and transferred automatically upon connection to the meter.

Ergonomic Masterpiece

Fits your hand perfectly, regardless of whether you are right- or left-handed. Your thumb can reach all buttons — easy to operate.



Item No	Model	Description	Product Remarks
51302600	SG23-METER	SevenGo Duo™ pH/conductivity meter only	Dual-channel pH/conductivity meter (no electrode)with BNC and LTW fittings, complete with batteries, wrist strap, operating instructions, test certificate and declaration of conformity
51302601	SG23-KIT	SevenGo Duo™ pH/conductivity kit	Dual-channel pH/conductivity meter with InLab® Expert-Go-ISM and InLab® 738-ISM (both IP67, 1.8 m fixed cable), complete with batteries, wrist strap, operating instructions, test certificate and declaration of conformity
51302602	SG23-FIELD-KIT2	SevenGo Duo™ pH/conductivity (1,8 m) field kit	Dual-channel pH/conductivity meter with InLab® Expert-Go-ISM and InLab®738-ISM (both IP67, 1.8 m cable), with uGo™ carrying case, rubber holster, 2 SevenGo™ clips, buffer sachets pH (2 each: 4.00, 7.00, 9.21), conductivity standard sachets (2 each: 1413 µS/cm, 12.88 mS/cm), calibration bottles, and same accessories as SG23-KIT
51302603	SG23-FIELD-KIT5	SevenGo Duo™ pH/conductivity (5 m) field kit	Dual-channel pH/conductivity meter with InLab® Expert-Go-ISM-5m and InLab®738-ISM-5m (both IP67, 5 m cable), with uGo™ carrying case, rubber holster, 2 SevenGo™ clips, buffer sachets pH (2 each: 4.00, 7.00, 9.21), conductivity standard sachets (2 each: 1413 µS/cm, 12.88 mS/cm), calibration bottles, and same accessories as SG23-KIT

Electrodes

Item No	Description	
51344102	InLab® Expert Go-ISM	
51344103	InLab® Expert Go-5m-ISM	
51344104	InLab® Expert Go-10m-ISM	
51344110	InLab® 738-ISM	
51344112	InLab® 738-ISM-5m	
51344114	InLab® 738-ISM-10m	

Item No	Description	
51343310	InLab® NTC30K Probe	
51302319	SevenGo™ two-electrode clip	
51302322	SevenGo™ rubber holster	
51302324	Bottom cap (blue)	
51302325	SevenGo™ clip	
51302328	Battery cover	
51302329	LTW-MiniDin adapter (to connect InLab® 710/720/731/741/751)	
51302335	Rubber feet (2 pieces)	
51302336	SevenGo™ sealing kit (sealings for battery case, BNC plug, Cinch plug and screw holes)	
30122300	uGo™ carrying case	
51302331	SevenGo™ wrist strap	

Premium Portable Meters

Seven2Go Pro™

Mobile Quality Measurement

Fast quality data on the go

Seven2Go Pro's simplified menus, LED Status Light and uFocus™ measurement screen provide mobile users with fast, high quality data.

Comfortable One-Handed Operation

Seven2Go's easy-to-reach, hardkey buttons and sleek design ensure comfortable one-handed operation even under wet conditions and prolonged use.

Rugged investment that lasts

Seven2Go Pro's IP67 design, sunlight-proof screen, and optimized battery consumption ensure reliable data even under harsh conditions.



Item No	Model	Description	Product Remarks
30207961	S7-Meter	Cond portable S7-Meter	Includes the S7 conductivity instrument, EasyDirect™ pH, instructions, quick guide, test report, declaration of conformity and batteries, rubber holster
30207962	S7-Standard kit	Cond portable S7-Standard Kit	Instruments and accessories as with the S7-Meter, plus InLab® 738-ISM, sachets of conductivity standard 1413 µS/cm and 12,88 mS/cm, rubber holster
30207963	S7-Field kit	Cond portable S7-Field Kit	Instruments and accessories as with the S7-Meter, plus InLab® 738-ISM, sachets of conductivity standard 1413 µS/cm and 12,88 mS/cm, plus bottles for calibration and uGo™ carrying case, rubber holster
30207873	S7-USP/EP kit	Cond portable S7-USP/EP Kit	Instrument and accessories as with the S7-Meter, plus InLab® 742-ISM, sachets of conductivity standard 84 μ S/cm, plus bottles for calibration and uGo TM carrying case, rubber holster
30207874	S8-Meter	pH/lon portable S8-Meter	Includes S8 pH/lon instrument, EasyDirect™ pH, USB cable, electrode clip, base accessory, operating instructions, quick guide, test report, declaration of conformity and batteries, rubber holster
30207875	S8-Standard kit	pH/lon portable S8-Standard Kit	Instrument and accessories as with the S8-Meter, plus InLab® Expert Go-ISM and buffer sachets for pH 4.01, 7.00, 9.21 and 10.00, rubber holster
30207877	S8-Field kit	pH/lon portable S8-Field Kit	Instruments and accessories as with the S8-Meter, plus InLab® Expert Go-ISM and buffer sachets for pH 4.01, 7.00, 9.21, 10.00 and bottles for calibration and uGo™ carrying case, rubber holster
30207878	S8-Biotech kit	pH/lon portable S8-Biotech Kit	Instruments and accessories as with the S8-Meter, plus InLab® Routine Go-ISM (incl. cable) and buffer sachets for pH 4.01, 7.00, 9.21, 10.00 and bottles for calibration and uGo™ carrying case, rubber holster
30207879	S8-Fluoride kit	pH/lon portable S8-Fluoride Kit	Instrument and accessories as with the S8-Meter, plus perfectION™ FI- sensor, bottles for calibration and uGo™ carrying case, rubber holster
30207970	S9-Meter	DO portable S9-Meter	Includes the S9 DO instrument, EasyDirect™ pH, USB cable, electrode clip, base accessory, operating instructions, quick guide, test report, declarationof conformity and batteries, rubber holster
30207971	S9-Standard kit	DO portable S9-Standard Kit	Instrument and accessories as with the S9-Meter, plus InLab® OptiOx sensor (IP67) and zero oxygen tablets for calibration, rubber holster
30207972	S9-Field kit	DO portable S9-Field Kit	Instrument and accessories as with the S9-Meter, plus InLab® OptiOx sensor (IP67), zero oxygen tablets and bottles for calibration, the uGo™ carrying case and InLab® OptiOx protective guard for added sensor-protectionk, rubber holster
30207939	S9-BOD kit	DO portable S9-BOD Kit	Instrument and accessories as with the S9-Meter, plus InLab® OptiOx sensor (IP67), zero oxygen tablets and bottles for calibration, the uGo™ carrying case and InLab® OptiOx BOD adapter, rubber holster

Electrodes

Item No	Description
51344102	InLab® Expert Go-ISM
51344103	InLab® Expert Go-5m-ISM
51344104	InLab® Expert Go-10m-ISM
30248832	InLab® Routine Go-ISM
51344110	InLab® 738-ISM
51344112	InLab® 738-ISM-5m
51344116	InLab® 742 ISM
51344118	InLab® 742 ISM-5m
51344114	InLab® 738-ISM-10m
51344715	perfectION™ Fluoride
51344621	InLab® OptiOx
51344622	InLab® OptiOx 5 m
51344623	InLab® OptiOx 10 m

Item No	Description
51343310	InLab® NTC30K Probe
51302329	LTW-MiniDin adapter (to connect InLab® 710/720/731/741/752)
51344630	RDO replacement cap for InLab®OptiOx
51344631	Calibration tube for InLab®OptiOx
51344632	Stainless steel protection guard and sensor sinker for InLab®OptiOx
51344633	BOD adapter for InLab®OptiOx
30323214	EasyDirect™ pH software license key
30122291	Rubber holster to protect your Seven2Go™ instrument. Fits into the the carring case uGo. Needs to be removed to exchange the batteries.
30122300	uGo™ carrying case
30122303	Seven2Go™ meter base accessory for extra stability on flat surfaces
30137805	Seven2Go™ electrode clip and electrode clip covers (4 pieces)
30122304	Seven2Go™ wrist strap
30137807	Seven2Go™ micro-USB to standard-A USB cable for optional power supply or PC connectivity (Pro meters only)
30137806	Seven2Go™ DC wallplug adapter for USB cable for optional DC power supply (Pro meters only)
30137803	Seven2Go™ bottom cap (blue)
30019823	Electrode holder uPlace

SevenGo Duo Pro[™] (Dual-Channel)

Dual Measurements Anywhere

Intuitive Menu-Guidance in 10 Languages

Operation is extremely user-friendly thanks to flexible soffkeys and large backlit display. In addition, the instruments relay full sentences in 10 languages.

Intelligent Sensor Management (ISM®)

ISM® leaves nothing to chance! Calibration data and history are stored in the sensor and transferred automatically upon connection to the meter.

Ergonomic Masterpiece

Fits your hand perfectly, regardless of whether you are right- or left-handed. Your thumb can reach all buttons — easy to operate.



Item No	Model	Description	Product Remarks
51302610	SG68-METER	SevenGo Duo Pro™ pH/lon/DO meter only	Dual-channel pH/ion/dissolved oxygen meter (no electrode) with BNC fittings, complete with batteries, wrist strap, operating instructions, test certificate and declaration of conformity
51302611	SG68-KIT	SevenGo Duo Pro™ pH/lon/DO kit	Dual-channel pH/ion/dissolved oxygen meter with InLab® Expert-Go-ISM and InLab® 605-ISM (both IP67 and 1,8 m fixed cable) complete with batteries, wrist strap, operating instructions, test certificate and declaration of conformity
51302612	SG68-FIELD-KIT2	SevenGo Duo Pro™ pH/lon/DO (2m) field kit	Dual-channel pH/ion/dissolved oxygen meter with InLab® Expert-Go-ISM and InLab®605-ISM (both IP67, 1,8 m cable), with uGo™ carrying case, rubber holster, 2 SevenGo™ clips, buffer sachets pH (2 each: 4.00, 7.00), calibration bottles, and same accessories as SG68-KIT
51302613	SG68-FIELD-KIT5	SevenGo Duo Pro™ pH/lon/DO (5m) field kit	Dual-channel pH/ion/dissolved oxygen meter with InLab® Expert-Go-ISM-5m and InLab® 605-ISM-5m (both IP67, 5 m cable), with uGo™ carrying case, rubber holster, 2 SevenGo™ clips, buffer sachets pH (2 each: 4.00, 7.00), calibration bottles, and same accessories as SG68-KIT
51302620	SG78-METER	SevenGo Duo Pro™ pH/lon/conductivity meter only	Dual-channel pH/ion/conductivity meter (no electrode) with BNC and LTW fittings, complete with batteries, wrist strap, operating instructions, test certificate and declaration of conformity
51302621	SG78-KIT	SevenGo Duo Pro™ pH/lon/conductivity kit	Dual channel pH/ion/conductivity meter with InLab® Expert-Go-ISM and InLab® 738-ISM (both IP67 and 1,8 m fixed cable) complete with batteries, wrist strap, operating instructions, test certificate and declaration of conformity
51302622	SG78-FIELD-KIT2	SevenGo Duo Pro™ pH/lon/conductivity (2m) field kit	Dual-channel pH/ion/conductivity meter with InLab® Expert-Go-ISM and InLab®738-ISM (both IP67, 1,8 m cable), with uGo™ carrying case, rubber holster, 2 SevenGo™ clips, buffer sachets pH (2 each: 4.00, 7.00), conductivity standard sachets (2 each; 1413 µS/cm and 12,88 µS/cm)
51302623	SG78-FIELD-KIT5	SevenGo Duo Pro™ pH/lon/conductivity (5m) field kit	Dual-channel pH/ion/conductivity meter with InLab® Expert-Go-ISM-5m and InLab®738-ISM-5m (both IP67, 5 m cable), with uGo™ carrying case, rubber holster, 2 SevenGo™ clips, buffer sachets pH (2 each: 4.00, 7.00), conductivity standard sachets (2 each; 1413 μS/cm, 12,88 μS/cm)
51302625	SG78-USP/EP	SevenGo Duo Pro™ pH/lon/conductivity USP/EP kit	Dual-channel pH/ion/conductivity meter with InLab® Pure Pro-ISM and InLab® 742-ISM (IP67 and 1,8 m cable), with ISM MultiPin™ cable and same accessories as SG78-KIT,
51302661	SG98-METER	SevenGo Duo Pro™ pH/lon/RDO meter only	Dual-channel pH/ion/RDO meter (no electrode) with BNC and small LTW fittings, complete with batteries, wrist strap, operating instructions, test certificate and declaration of conformity
51302662	SG98-KIT	SevenGo Duo Pro™ pH/lon/RDO kit	Dual-channel pH/ion/RDO meter with InLab® Expert-Go-ISM and InLab® OptiOx (both IP67 and 1,8 m fixed cable) complete with batteries, wrist strap, operating instructions, test certificate and declaration of conformity
51302663	SG98-FIELD-KIT2	SevenGo Duo Pro™ pH/lon/RDO (2m) field kit	Dual-channel pH/ion/RDO meter with InLab® Expert-Go-ISM and InLab®OptiOx (both IP67, 1,8 m cable), with uGo™ carrying case, rubber holster, buffer sachets pH (2 each: 4.00, 7.00), calibration bottles, and same accessories as SG98-KIT
51302664	SG98-FIELD-KIT5	SevenGo Duo Pro™ pH/lon/RDO (5m) field kit	Dual-channel pH/ion/RDO meter with InLab® Expert-Go-ISM and InLab®OptiOx (both IP67, 5 m cable), with uGo™ carrying case, rubber holster, buffer sachets pH (2 each: 4.00, 7.00), calibration bottles, and same accessories as SG98-KIT

Electrodes

Item No	Description
51344102	InLab® Expert Go-ISM
51344103	InLab® Expert Go-5m-ISM
51344104	InLab® Expert Go-10m-ISM
51344172	InLab® Pure Pro-ISM
51344110	InLab® 738-ISM
51344112	InLab® 738-ISM-5m
51344114	InLab® 738-ISM-10m
51344116	InLab® 742 ISM
51344118	InLab® 742 ISM-5m
51344611	InLab® 605-ISM
51344612	InLab® 605-ISM-5m
51344613	InLab® 605-ISM-10m
51344621	InLab® OptiOx
51344622	InLab® OptiOx 5 m
51344623	InLab® OptiOx 10 m

Item No	Description
51343310	InLab® NTC30K Probe
51302319	SevenGo™ two-electrode clip
51344630	RDO replacement cap for InLab®OptiOx
51302322	SevenGo™ rubber holster
51302324	Bottom cap (blue)
51302325	SevenGo™ clip
51344631	Calibration tube for InLab®OptiOx
51344632	Stainless steel protection guard and sensor sinker for InLab®OptiOx
51344633	BOD adapter for InLab®OptiOx
30122300	uGo™ carrying case
51302335	Rubber feet (2 pieces)
51302336	SevenGo sealing kit
11124303	RS-P26
11124304	RS-P28/11
51302333	IR-RS232 Adapter
51302329	LTW-MiniDin adapter (to connect InLab® 710/720/731/741/751)

pH Electrodes

Reliable solutions for the number 1 problem in pH measurements

The importance of measuring pH is reflected in the outstanding range of products available from METTLER TOLEDO. We offer you the full range of components necessary for a custom-made pH measuring system — everything from pH meters, the right sensors and cables to buffers and cleaning solutions.

www.electrodes.net/en/dealer



General Applications

Electrodes for Fast Results

Item No	Description	Product Remarks
51343050	InLab® Routine	For general application, pH 014, temp. 0100°C, glass shaft, KCl electrolyte,
		ceramic junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
51040054		For general application, pH 014, temp. 0100°C, integrated NTC 30 kΩ temperature
51343054	InLab® Routine Pro	probe, glass shaft, KCI electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x120 mm, MultiPin™ connector
		For general application, pH 014, temp. 0100°C, integrated Pt1000 temperature probe,
51343056	InLab® Routine Pt1000	glass shaft, KCI electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x120 mm,
		MultiPin™ connector
51044055		For general application, pH 014, temp. 0100°C, integrated NTC 30 kΩ temperature
51344055	InLab® Routine Pro-ISM	probe and ISM, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions:
		12x120 mm, MultiPin™ connector
		For general application, pH 014, temp. 0100°C, integrated NTC 30 $k\Omega$ temperature
30248830	InLab® Max Pro-ISM	probe and ISM, glass shaft, KCl electrolyte, fixed sleeve junction, ARGENTHAL™,
		dimensions: 12x120 mm, MultiPin™ connector
51343070	InLab® Science	For challenging samples, pH 012, temp. 0100°C, glass shaft, KCl electrolyte,
01040070	IIIEUD GOIOIIGO	movable sleeve junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
		For challenging samples, pH 012, temp. 0100°C, integrated NTC 30 k Ω temperature
51344072	InLab® Science Pro-ISM	probe, ISM, glass shaft, KCl electrolyte, movable sleeve junction, ARGENTHAL™,
		dimensions: 12x170 mm, MultiPin™ connector
		For general application, pH 014, temp. 0100°C, integrated NTC 30 k Ω temperature
51343031	InLab® Versatile Pro	probe, polysulfone shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions:
		12x120 mm, 1.2 m cable, BNC/RCA (Cinch)

Maintenance Free Electrodes

Item No	Description	Product Remarks
51343100	InLab® Expert	For general application, pH 014, temp. 0100°C, PEEK shaft, XEROLYT® polymer electrolyte with open junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
51343104	InLab® Expert NTC30	For general application, pH 014, temp. 0100°C, integrated NTC 30 kΩ temperature probe, PEEK shaft, XEROLYT® polymer electrolyte with open junction, ARGENTHAL™, dimensions: 12x120 mm , MultiPin™ connector
51343105	InLab® Expert Pt1000	For general application, pH 014, temp. 0100°C, integrated Pt1000 temperature probe, PEEK shaft, XEROLYT® polymer electrolyte with open junction, ARGENTHAL™, dimensions: 12x120 mm, MultiPin™ connector
51343101	InLab® Expert Pro	For general application, pH 014, temp. 0100°C, integrated NTC 30 kΩ temperature probe, PEEK shaft, XEROLYT® polymer electrolyte with open junction, ARGENTHAL™, dimensions: 12x120 mm, 1,2 m cable, BNC/RCA (Cinch)
30014096	InLab® Expert Pro-ISM	For general application, pH 014, temp. 0100°C, integrated NTC 30 kΩ temperature probe, ISM, PEEK shaft, XEROLYT® polymer electrolyte with open junction, ARGENTHAL™, dimensions: 12x120 mm, 1,2 m cable, BNC/RCA (Cinch)
51343103	InLab® Expert DIN	For general application, pH 014, temp. 0100°C, integrated NTC Pt1000 temperature probe, PEEK shaft, XEROLYT® polymer electrolyte with open junction, ARGENTHAL™, dimensions: 12x120 mm, 1,2 m cable, DIN/4mm
51343102	InLab® Expert Pro-2m-ISM	For general application, pH 014, temp. 0100°C, integrated NTC 30 kΩ temperature probe, ISM, PEEK shaft, XEROLYT® polymer electrolyte with open junction, ARGENTHAL™, dimensions: 12x120 mm, 2 m cable, BNC/RCA (Cinch)
51343110	InLab® Power	For general application, pH 012, temp. 0130°C, glass shaft, DPA-gel, ceramic junction, SteadyForce™, dimensions: 12x120 mm, S7 connector
51344211	InLab® Power Pro-ISM	For general application, pH 012, temp. 0130°C, integrated NTC 30 kΩ temperature probe, ISM, glass shaft, DPA-gel, ceramic junction, SteadyForce™, dimensions: 12x170 mm, MultiPin™ connector
51343010	InLab® Easy	For general application, pH 014, temp. 080°C, polysulfone shaft, gel electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
51343011	InLab® Easy BNC	For general application, pH 014, temp. 080°C, polysulfone shaft, gel electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x120 mm, 1,2 m cable, BNC

Special Applications

Electrodes for Small Volumes

Item No	Description	Product Remarks
30244732	InLab® Ultra Micro-ISM	For small sample volumes, pH 111, temp. 080°C, ISM, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 3x40 mm, MultiPin™ connector
51343160	InLab® Micro	For small sample volumes, pH 014, temp. 080°C, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 3x60 mm, S7 connector
51344163	InLab® Micro Pro-ISM	For small sample volumes, pH 014, temp. 0100°C, integrated NTC 30 kΩ temperature probe, ISM, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL TM , dimensions: 5x130 mm, MultiPin TM connector
51343165	InLab® Semi-Micro	For small sample volumes, pH 012, temp. 0100°C, glass shaft, XEROLYT® EXTRA polymer electrolyte with open junction, ARGENTHAL™, dimensions: 6x100 mm, S7 connector
59904572	InLab® NMR	For small sample volumes, pH 014, temp. 080°C, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 3x200 mm, S7 connector
51343164	InLab® Flex-Micro	For small sample volumes, pH 014, temp. 080°C, epoxy shaft, gel electrolyte, porous PTFE junction, ARGENTHAL™, dimensions: 6x180 mm, 1 m cable, BNC

Electrodes for Specific Applications

Item No	Description	Product Remarks
51343153	InLab® Solids	For solid and semisolid samples, pH 111, temp. 080°C, glass shaft, XEROLYT® EXTRA polymer electrolyte with open junction, ARGENTHAL™, dimensions: 6x25 mm, S7 connector
51344155	InLab® Solids Pro-ISM	For solid and semisolid samples, pH 111, temp. 080°C, integrated NTC 30 kΩ temperature probe, ISM, glass shaft, XEROLYT® EXTRA polymer electrolyte with open junction, ARGENTHAL™, dimensions: 6x25 mm, MultiPin™ connector
51343150	InLab® Viscous	For viscous and sticky samples, pH 014, temp. 0130°C, glass shaft, FRISCOLYT-C®, ceramic junction, SteadyForce™, dimensions: 6x40 mm, S7 connector
51343151	InLab® Viscous Pro-ISM	For viscous and sticky samples, pH 014, temp. 0130°C, integrated NTC 30 kΩ temperature probe, ISM, glass shaft, FRISCOLYT-C®, ceramic junction, SteadyForce™, dimensions: 6x40 mm, MultiPin™ connector
59904591	InLab® Dairy	For protein containing samples like dairy producs, pH 012, temp. 0100°C, glass shaft, FRISCOLYT-B®, triple ceramic junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
51343157	InLab® Surface	For measurements of surfaces, pH 111, temp. 050°C, glass shaft, KCl electrolyte, ceramic ring junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
30249570	InLab® Surface Pro-ISM	For measurements of surfaces, pH 111, temp. 050°C, integrated NTC 30 kΩ temperature probe, ISM, glass shaft, KCl electrolyte, ceramic ring junction, ARGENTHAL™, dimensions: 12x120 mm, MultiPin™ connector
30248112	InLab® Pure	For ion-weak samples, pH 111, temp. 080°C, glass shaft, KCl electrolyte, fixed sleeve junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
51344172	InLab® Pure Pro-ISM	For ion-weak samples, pH 111, temp. 080°C, integrated NTC 30 kΩ temperature probe, ISM, glass shaft, 1 mol/L KCl electrolyte, fixed sleeve junction, ARGENTHAL TM , dimensions: 12x170 mm, MultiPin TM connector
51343174	InLab® Cool	For low temperature samples, pH 111, temp3080°C, glass shaft, FRISCOLYTE-B®, fixed sleeve junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
30247850	InLab® Cool Pro-ISM	For low temperature samples, pH 111, temp3080°C, integrated NTC 30 kΩ temperature probe, ISM, glass shaft, FRISCOLYTE-B®, fixed sleeve junction, ARGENTHAL™, dimensions: 12x120 mm, MultiPin™ connector
30253098	InLab® Water Go	For soft surface water, pH 111, temp. 080°C, polysulfone shaft, KCl electrolyte, porous PTFE ring junction, ARGENTHAL TM , dimensions: 12x120 mm, 1.8 m cable, BNC
51343176	InLab® Hydrofluoric	For hydrofluoric acid conntaining samples, pH 111, temp. 0100°C, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector

Long Electrodes

Item No	Description	Product Remarks
30244733	InLab® Reach 225	Long sensor, pH 014, temp. 0100°C, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x225 mm, S7 connector
30248120	InLab® Reach 425	Long sensor, pH 014, temp. 0100°C, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x425 mm, S7 connector
30248826	InLab® Reach Pro-225	Long sensor, pH 014, temp. 0100°C, integrated NTC 30 kΩ temperature probe, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x225 mm, MultiPin™ connector
51343061	InLab® Reach Pro-425	Long sensor, pH 014, temp. 0100°C, integrated NTC 30 kΩ temperature probe, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x425 mm, MultiPin™ connector
30248828	InLab® Reach Pt1000-225	Long sensor, pH 014, temp. 0100°C, integrated Pt1000 temperature probe, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x225 mm, MultiPin™ connector
51343062	InLab® Reach Pt1000-425	Long sensor, pH 014, temp. 0100°C, integrated Pt1000 temperature probe, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x425 mm, MultiPin™ connector
51343161	InLab® Semi-Micro-L	For small sample volumes, pH 014, temp. 0100°C, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 6x230 mm, S7 connector

Special Technology

Item No	Description	Product Remarks
		Digital electrode for general application, pH 014, temp. 0130°C, integrated NTC 30 kΩ
30027775	InLab® Smart Pro-ISM	temperature probe, ISM, glass shaft, DPA-gel, ceramic junction, SteadyForce™,
		dimensions: 12x120 mm, K8SD connector
59902917	InLab® Flow	For measurement in Flow-through cell 611, pH 111, temp. 080°C, glass shaft,
		DPA-gel, double ceramic junction, SteadyForce™, dimensions: 7x40 mm, S7 connector
	Flow through cell thermostatable	Thermostatable flow through cell 611
59902854	pH electrode RedCap	For general application, pH 014, temp. 080°C, glass shaft, KCl electrolyte,
	U-402-S7/120	ceramic junction, Ag/AgCl, dimensions: 12x120 mm, S7 connector

pH Electrodes for Portable Meters

Item No	Description	Product Remarks
51340288	InLab® Expert Go	pH electrode with NTC 30K temperature probe, pH 014, temp. 080°C, PEEK shaft, ARGENTHAL™, open junction, XEROLYT® polymer electrolyte, 2 m cable BNC/RCA (Cinch), IP67 for SevenGo™
51344102	InLab® Expert Go-ISM	For general application (IP67, Seven portable meters), pH 014, temp. 0100°C, integrated NTC 30 kΩ temperature probe, ISM, PEEK shaft, XEROLYT® polymer electrolyte with open junction, ARGENTHAL™, dimensions: 12x120 mm, 1.8 m cable, BNC/RCA (Cinch)
51344103	InLab® Expert Go-5m-ISM	For general application (IP67, Seven portable meters), pH 014, temp. 0100°C, integrated NTC 30 k Ω temperature probe, ISM, PEEK shaft, XEROLYT® polymer electrolyte with open junction, ARGENTHAL $^{\rm IM}$, dimensions: 12x120 mm, 5 m cable, BNC/RCA (Cinch)
51344104	InLab® Expert Go-10m-ISM	For general application (IP67, Seven portable meters), pH 014, temp. 0100°C, integrated NTC 30 k Ω temperature probe, ISM, PEEK shaft, XEROLYT® polymer electrolyte with open junction, ARGENTHAL $^{\rm IM}$, dimensions: 12x120 mm, 5 m cable, BNC/RCA (Cinch)
30248832	InLab® Routine Go-ISM	For general application, pH 014, temp. 0100°C, integrated NTC 30 kΩ temperature probe and ISM, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x120 mm, 1.8 m cable, BNC/RCA (Cinch)
51343156	InLab® Solids Go-ISM	For solid and semisolid samples (IP67, Seven portable meters), pH 111, temp. 080°C, integrated NTC 30 k Ω temperature probe, ISM, glass shaft, XEROLYT® EXTRA polymer electrolyte with open junction, ARGENTHAL TM , dimensions: 6x25 mm, 1.8 m cable, BNC/RCA

pH Half-Cells and Reference Electrodes

Item No	Description	Product Remarks
51343195	InLab® Mono	pH half-cell, pH 014, temp. 0100°C, glass shaft, dimensions: 12x120 mm, S7 connector
51343196	InLab® Mono Plus	pH half-cell, pH 012, temp. 0130°C, glass shaft, dimensions: 12x120 mm, S7 connector
51343190	InLab® Reference	Reference electrode, temp. 0100°C, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
51343191	InLab® Reference-Plus	Reference electrode, temp. 060°C, glass shaft, gel electrolyte, movable PTFE-sleeve junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
51343192	InLab® Reference-Flow	Reference electrode, temp. 0130°C, glass shaft, KCI electrolyte, triple ceramic junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector

LE pH Electrodes

Item No	Description	Product Remarks
51340330	LE407	Robust plastic pH electrode with gel electrolyte, suitable for simple applications and easy
51340331	LE409	samples such as water; low-maintenance Glass pH electrode with liquid electrolyte for simple and rapid measurements in the laboratory,
51340332	LE420	aqueous samples such as acids, bases etc.; refillable electrolyte Glass electrode with ground-joint diaphragm for demanding, "dirty" samples such as waste water, emulsions (e.g. milk), oily samples; refillable electrolyte
51340333	LE427	Robust plastic pH electrode with gel electrolyte and spear tip, suitable for solid samples or semisolids, 1 m fixed cable BNC; low-maintenance
51340242	LE438 (plastic, 3-in-1)	3-in-1 plastic electrode with integrated temperature sensor for field use, samples with fluctuating temperatures; low-maintenance
30089747	LE422	Micro pH electrode suitable for small samples in vials and test tubes (4.3 mm diameter). Low-maintenance thanks to gel electrolyte
51340348	LE410	3-in-1 glass pH electrode with integrated temperature sensor and refillable liquid electrolyte for rapid measurements in aqueous samples suchas acids or bases with BNC/Cinch connector
30247153	LE438 IP67	3-in-1 plastic pH electrode for field use, samples with fluctuating temperatures; low-maintenance and all in IP67 with NTC30 temp. probe, nylon junction, Ag/AgCl reference system, gel electrolyte, 120 mm plastic shaft, diameter 12 mm, 1.0 m cable, BNC/RCA (Cinch)
30259840	LE427 IP67	Robust puncture pH electrode suitable for penetration measurements of food, soil and other solids or semi-solids with ceramic junction, Ag/AgCl reference system, DPA gel electrolyte, 17 mm plastic shaft, diameter 6 mm, 1.2 m cable, BNC and all in IP67

ORP / Redox Electrodes

Platinum, Gold and Silver Electrodes

Redox is an ideal solution for testing the oxidation/reduction in factory and industrial waste (chromium and cyanide concentration), fish farming and aquariums (water quality), and swimming pools (sanitation levels).

www.electrodes.net/en/dealer



InLab® ORP / Redox Electrodes

Item No	Description	Product Remarks
51343200	InLab® Redox	Combined redox electrode, platinum ring, temp. 0100°C, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
51343202	InLab® Redox-L	Combined redox electrode, platinum ring, temp. 0100°C, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x170 mm, S7 connector
51343201	InLab® Redox Flow	Combined redox electrode, platinum ring, temp. 0100°C, glass shaft, KCl electrolyte, movable glass sleeve junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
51343203	InLab® Redox Micro	Combined redox electrode, platinum ring, temp. 0100°C, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 6x100 mm, S7 connector
51343204	InLab® Redox Au	Combined redox electrode, gold ring, temp. 0100°C, glass shaft, KCl electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
51343205	InLab® Redox Ag	Combined redox electrode, silver ring, temp. 0100°C, glass shaft, KNO3 electrolyte, ceramic junction, ARGENTHAL™, dimensions: 12x120 mm, S7 connector
59904377	InLab® Redox Pt805	Metal half-cells, platinum ring, temp30130°C, glass shaft, dimensions: 12x120 mm, S7 connector
59904391	InLab® Redox Ag805	Metal half-cells, silver tip, temp30130°C, glass shaft, dimensions: 12x120 mm, S7 connector
59904408	InLab® Redox Ag850	Metal half-cells, silver ring, temp30130°C, glass shaft, dimensions: 12x120 mm, S7 connector

LE ORP / Redox Electrodes

Item No	Description	Product Remarks
51340338	LE501	Glass ORP electrode for lab use
51340339	LE510	Robust plastic ORP electrodes for field use, e.g. swimming pools

Conductivity Probes

lons in motion

METTLER TOLEDO offers the full range of conductivity cells.

www.electrodes.net/en/dealer



Conductivity Probes for Bench Meters

Item No	Description	Product Remarks
51344020	InLab® 731	For general application, 0.01 1000 mS/cm, 0100°C, 4 graphite poles, cell constant: 0.57 cm-1, integrated NTC 30 kΩ temperature probe, epoxy shaft, dimensions: 12x120 mm, 1.2 m cable, Mini-DIN
51344022	InLab® 731-2m	For general application, 0.01 1000 mS/cm, 0100°C, 4 graphite poles, cell constant: 0.57 cm-1, integrated NTC 30 k Ω temperature probe, epoxy shaft, dimensions: 12x120 mm, 2 m cable, Mini-DIN
30014092	InLab® 731-ISM	For general application, 0.01 1000 mS/cm, 0100°C, 4 graphite poles, cell constant: 0.57 cm-1, integrated NTC 30 k Ω temperature probe, ISM, epoxy shaft, dimensions: 12x120 mm, 1.2 m cable, Mini-DIN
30014093	InLab® 731-ISM-2m	For general application, 0.01 1000 mS/cm, 0100°C, 4 graphite poles, cell constant: 0.57 cm-1, integrated NTC 30 k Ω temperature probe, ISM, epoxy shaft, dimensions: 12x120 mm, 2 m cable, Mini-DIN
51344024	InLab® 741	For low conductivity range like pure water, 0.001 500 μ S/cm, 0100°C, 2 steel poles, cell constant: 0.105 cm-1, integrated NTC 30 $k\Omega$ temperature probe, stainless stell shaft, dimensions: 12x120 mm, 1.2 m cable, Mini-DIN
51344026	InLab® 741-5m	For low conductivity range like pure water, 0.001 500 μ S/cm, 0100°C, 2 steel poles, cell constant: 0.105 cm-1, integrated NTC 30 $k\Omega$ temperature probe, stainless stell shaft, dimensions: 12x120 mm, 5 m cable, Mini-DIN
30014094	InLab® 741-ISM	For low conductivity range like pure water, 0.001 500 μS/cm, 0100°C, 2 steel poles, cell constant: 0.105 cm-1, integrated NTC 30 kΩ temperature probe, ISM, stainless stell shaft, dimensions: 12x120 mm, 1.2 m cable, Mini-DIN
30014097	InLab® Trace	Digital conductivity sensor for low conductivity range like ultra pure water, 0.0001 1000 µS/cm, 0100°C, 2 titanium poles, cell constant: 0.01 cm-1, integrated Pt1000 temperature probe, ISM, IP67, titanium shaft, dimensions: 12x67 mm, 1.8 m cable
51302256	InLab® 710	For aggressive and organic samples, 0.01 500 mS/cm, 0100°C, 4 platinum poles, cell constant: 0.80 cm-1, integrated NTC 30 kΩ temperature probe, glass shaft, dimensions: 12x120 mm, cable 1 m, Mini-DIN
51302255	InLab® 720	For aggressive and organic samples, 0.1 500 μ S/cm, 0100°C, 2 platinum poles, cell constant: 0.06 cm-1, integrated NTC 30 μ C temperature probe, glass shaft, dimensions: 12x120 mm, 1 m cable, Mini-DIN
30014160	InLab® 725	For Bioethanol according ABTN NBR 10547, 0.1 500 μ S/cm, 0100°C, 2 platinum poles, cell constant: 0.1 cm-1, integrated NTC 30 k Ω temperature probe, glass shaft, dimensions: 12x120 mm, 1 m cable, Mini-DIN
51344030	InLab® 751-4mm	For small sample volumes, 0.01 100 mS/cm, 0100°C, 2 platinum poles, cell constant: 1.0 cm-1, integrated NTC 30 k Ω temperature probe, glass shaft, dimensions: 4x120 mm, 1 m cable, Mini-DIN
51344031	InLab® 752-6mm	For small sample volumes, 0.01 112 mS/cm, 0100°C, 2 platinum poles, cell constant: 1.0 cm-1, integrated NTC 30 kΩ temperature probe, glass shaft, dimensions: 6x120 mm, 1 m cable, Mini-DIN

Conductivity Probes for Portable Meters

Item No	Description	Product Remarks
51344120	InLab® 738	For general application, 0.01 1000 mS/cm, 0100°C, 4 graphite poles, cell constant: 0.57 cm-1, integrated NTC 30 kΩ temperature probe, IP67, epoxy shaft, dimensions: 12x120 mm, 1.8 m cable, LTW
51344122	InLab® 738-5m	For general application, $0.01 \dots 1000 \text{ mS/cm}$, 0100°C , 4 graphite poles, cell constant: 0.57 cm -1, integrated NTC 30 k Ω temperature probe, IP67, epoxy shaft, dimensions: $12x120 \text{ mm}$, 5 m cable, LTW
51344124	InLab® 738-10m	For general application, 0.01 1000 mS/cm, 0100°C, 4 graphite poles, cell constant: 0.57 cm-1, integrated NTC 30 k Ω temperature probe, IP67, epoxy shaft, dimensions: 12x120 mm, 10 m cable, LTW
51344110	InLab® 738-ISM	For general application, $0.01 \dots 1000 \text{ mS/cm}$, 0100°C , 4 graphite poles, cell constant: 0.57 cm -1, integrated NTC 30 k Ω temperature probe, ISM, IP67, epoxy shaft, dimensions: $12x120 \text{ mm}$, 1.8 m cable, LTW
51344112	InLab® 738-ISM-5m	For general application, 0.01 1000 mS/cm, 0100°C, 4 graphite poles, cell constant: 0.57 cm-1, integrated NTC 30 k Ω temperature probe, ISM, IP67, epoxy shaft, dimensions: 12x120 mm, 5 m cable, LTW
51344114	InLab® 738-ISM-10m	For general application, 0.01 1000 mS/cm, 0100°C, 4 graphite poles, cell constant: 0.57 cm-1, integrated NTC 30 k Ω temperature probe, ISM, IP67, epoxy shaft, dimensions: 12x120 mm, 10 m cable, LTW
51344126	InLab® 742	For low conductivity range like pure water, 0.001 500μ S/cm, 0 100° C, 2 steel poles, cell constant: 0.105 cm-1, integrated NTC 30 k Ω temperature probe, IP67, stainless stell shaft, dimensions: $12x120 \text{mm}$, 1.8m cable, LTW
51344128	InLab® 742 5m	For low conductivity range like pure water, 0.001 500μ S/cm, 0 100° C, 2 steel poles, cell constant: 0.105 cm-1, integrated NTC 30 k Ω temperature probe, IP67, stainless stell shaft, dimensions: $12x120 \text{mm}$, 5 m cable, LTW
51344116	InLab® 742 ISM	For low conductivity range like pure water, 0.001 500μ S/cm, 0 100° C, 2 steel poles, cell constant: 0.105 cm-1, integrated NTC 30 k Ω temperature probe, ISM, IP67, stainless stell shaft, dimensions: $12x120 \text{mm}$, 1.8m cable, LTW
51344118	InLab® 742 ISM-5m	For low conductivity range like pure water, 0.001 500μ S/cm, 0 100° C, 2 steel poles, cell constant: 0.105 cm-1, integrated NTC 30 k Ω temperature probe, ISM, IP67, stainless stell shaft, dimensions: $12x120 \text{mm}$, 5 m cable, LTW
59904438	RedCap 950-K19/120/1M/2x-27.4	2 pole conductivity probe, plastic shaft 120 mm, cell constant 1,1 m cable, 4 mm banana plugs

LE Conductivity Probes

Item No	Description	Product Remarks
51340335	1F703	Cond. sensor with NTC30 temp. probe, 4 graphite poles, 120 mm PC (+ABS) shaft,
	LL703	diameter 12 mm, 1.0 m cable, Mini-DIN
51340336	LE740	Entry-level conductivity sensor for pure water with NTC30kOhm temp. probe, 2 stainless steel poles, 120 mm PVC, stainless steel shaft, diameter 12 mm, 1.0 m cable, Mini-DIN
	LL740	
30266974		Robust conductivity sensor for medium to high conductivities (70 µS/cm200 mS/cm)
	LE703 IP67	with NTC30 temp. probe, 120 mm PC (+ABS) shaft, diameter 12 mm, 2.0 m cable,
		LTW and all in IP67

Ion-Selective and Gas Sensitive Electrodes

Concentration and activity determination

METTLER TOLEDO offers one of the most comprehensive ISE portfolios in the market, covering 19 ion species and 3 gases. Their robust design, easy maintenance and long lifetime make them ideal for any user and almost any application.

www.electrodes.net/en/dealer



Ion-Selective and Gas Sensitive Electrodes (Half-Cells)

Item No	Product Remarks
51107673	DX207-Li ISE half-cell electrode
51107687	Membrane kit for Lithium ISE (1 membrane + electrolyte)
51107881	Electrolyte for Lithium ISE, 20 mL
51340900	DX218-NH4 ISE half-cell electrode
51340012	Membrane Kit for Ammonium ISE (1 membrane + electrolyte)
51340035	Electrolyte for Ammonium ISE, 20 mL
51340500	DX219-F ISE half-cell electrode
51340008	Membrane Kit for Fluoride ISE (1 membrane + electrolyte)
51340031	Electrolyte for Fluoride ISE, 20 mL
51340263	DX223-Na ISE half-cell electrode
51107681	DX226-CN ISE half-cell electrode
51107695	Membrane kit for Cyanide ISE (1 membrane + electrolyte)
51107893	Electrolyte for Cyanide ISE, 20 mL
51107675	DX232-S ISE half-cell electrode
51107689	Membrane kit for Sulfide ISE (1 membrane + electrolyte)
51107894	Electrolyte for Sulfide ISE, 20 mL
51340400	DX235-CI ISE half-cell electrode
51340007	Membrane Kit for Chloride ISE (1 membrane + electrolyte)
51340030	Electrolyte for Chloride ISE, 20 mL
51340700	DX239-K ISE half-cell electrode
51340010	Membrane Kit for Potassium ISE (1 membrane + electrolyte)
51340033	Electrolyte for Potassium ISE, 20 mL
51340600	DX240-Ca ISE half-cell electrode
51340009	Membrane Kit for Calcium ISE (1 membrane + electrolyte)
51340032	Electrolyte for Calcium ISE, 20 mL
51107870	DX258-SCN ISE half-cell electrode
51107871	Membrane kit for Thiocyanate ISE (1 membrane + electrolyte)
51107872	Electrolyte for Thiocyanate ISE, 20 mL
51340800	DX262-NO3 ISE half-cell electrode
51340011	Membrane Kit for Nitrate ISE (1 membrane + electrolyte)
51340034	Electrolyte for Nitrate ISE, 20 mL
51107678	DX264-Cu ISE half-cell electrode
51107692	Membrane kit for Copper ISE (1 membrane + electrolyte)
51107889	Electrolyte for Copper ISE, 20 mL
51340300	DX280-Br ISE half-cell electrode

Item No	Product Remarks
51340006	Membrane Kit for Bromide ISE (1 membrane + electrolyte)
51340029	Electrolyte for Bromide ISE, 20 mL
51107676	DX287-BF4 ISE half-cell electrode
51107690	Membrane kit for Fluoroborate ISE (1 membrane + electrolyte)
51107890	Electrolyte for Fluoroborate ISE, 20 mL
51107672	DX312-Cd ISE half-cell electrode
51107686	Membrane kit for Cadmium ISE (1 membrane + electrolyte)
51107891	Electrolyte for Cadmium ISE, 20 mL
51107680	DX327-I ISE half-cell electrode
51107694	Membrane kit for lodide ISE (1 membrane + electrolyte)
51107898	Electrolyte for lodide ISE, 20 mL
51107674	DX337-Ba ISE half-cell electrode
51107688	Membrane kit for Barium ISE (1 membrane + electrolyte)
51107892	Electrolyte for Barium ISE, 20 mL
51107873	DX407-Pb ISE half-cell electrode
51107874	Membrane Kit for Lead ISE (1 membrane + electrolyte)
51107875	Electrolyte for Lead ISE, 20 mL
51341000	GSE Ammonia Electrode
51340013	Membrane Kit for GSE Ammonia (3 membranes + electrolyte)
51340036	Electrolyte for Ammonia GSE, 25 mL
51340037	Electrolyte f. nitrogen oxides NOx, 25mL
51340038	Electrolyte for CO2 GSE, 25 mL

Ion-Selective Electrodes (Combination)

Item No	Product Remarks
51344703	perfectION™ combined Calcium electrode with 1.2 m cable and BNC connector
51344700	perfectION™ combined Silver/Sulfide electrode with 1.2 m cable and BNC connector
51344706	perfectION™ combined Chloride electrode with 1.2 m cable and BNC connector
51344709	perfectION™ combined Cyanide electrode with 1.2 m cable and BNC connector
51344712	perfectION™ combined Cupric electrode with 1.2 m cable and BNC connector
51344715	perfectION™ combined Fluoride electrode with 1.2 m cable and BNC connector
51344718	perfectION™ combined lodide electrode with 1.2 m cable and BNC connector
51344721	perfectION™ combined Potassium electrode with 1.2 m cable and BNC connector
51344724	perfectION™ combined Natrium electrode with S7 head
51344727	perfectION™ combined Nitrate electrode with 1.2 m cable and BNC connector
51344730	perfectION™ combined Lead electrode with 1.2 m cable and BNC connector
51344850	perfectION™ membrane module for combined Calcium electrode
51344851	perfectION™ membrane module for combined Potassium electrode
51344852	perfectION™ membrane module for combined Nitrate electrode
51344800	perfectION™ combined Silver/Sulfide electrode with 1.2 m cable and Lemo connector
51344803	perfectION™ combined Calcium electrode with 1.2 m cable and Lemo connector
51344806	perfectION™ combined Chloride electrode with 1.2 m cable and Lemo connector
51344809	perfectION™ combined Cyanide electrode with 1.2 m cable and Lemo connector
51344812	perfectION™ combined Cupric electrode with 1.2 m cable and Lemo connector
51344815	perfectION™ combined Fluoride electrode with 1.2 m cable and Lemo connector
51344818	perfectION™ combined lodide electrode with 1.2 m cable and Lemo connector

Item No	Product Remarks
51344821	perfectION™ combined Potassium electrode with 1.2 m cable and Lemo connector
51344827	perfectION™ combined Nitrate electrode with 1.2 m cable and Lemo connector
51344830	perfectION™ combined Lead electrode with 1.2 m cable and Lemo connector
51344750	perfectION™ ion electrolyte A reference filling solution 5x60 mL
51344751	perfectION™ ion electrolyte B reference filling solution B 5x60 mL
51344752	perfectION™ ion electrolyte C reference filling solution C 5x60 mL
51344753	perfectION™ ion electrolyte D reference filling solution D 5x60 mL
51344754	perfectION™ ion electrolyte E reference filling solution E 5x60 mL
51344755	perfectION™ ion electrolyte F reference filling solution F 5x60 mL

ISE Calibration Standards and ISA Solutions

Item No	Product Remarks
51344760	perfectION™ Ionic Strength Adjuster for Solid State Ion Selective Electrodes 475 mL
51344761	perfectION™ Calcium Ionic Strength Adjuster 475 mL
51344762	perfectION™ Potassium Ionic Strength Adjuster 475 mL
51344763	perfectION™ Nitrate Ionic Strength Adjuster 475 mL
51344764	perfectION™ Nitrate Interference Suppressor Solution 475 mL
51344765	perfectION™ Total Ionic Strength Adjustment Buffer II with CDTA 3790 mL
51344766	perfectION™ Total Ionic Strength Adjustment Buffer III concentrate with CDTA 475 mL
51344770	Silver ISE standard solution, 1000 mg/L 500 mL
51344771	Calcium ISE standard solution, 1000 mg/L 500 mL
51344772	Chloride ISE standard solution, 1000 mg/L 500 mL
51344773	Cyanide ISE standard solution, 1000 mg/L 500 mL
51344774	Copper ISE standard solution, 1000 mg/L 500 mL
51344775	Fluoride ISE standard solution, 1000 mg/L 500 mL
51344776	lodide ISE standard solution, 1000 mg/L 500 mL
51344777	Potassium ISE standard solution, 1000 mg/L 500 mL
51344778	Sodium ISE standard solution, 1000 mg/L 500 mL
51344779	Nitrate ISE standard solution, 1000 mg/L 500 mL
51344780	Lead ISE standard solution, 1000 mg/L 500 mL
51344781	Sulphide ISE standard solution, 1000 mg/L 500 mL

DO Sensors

Origin of Precision

IP67 - For a water-proof measurement

Ensures your entire portable measuring system (Seven2Go meter and InLab sensor) is able to withstand wet and demanding environments.

Always the right temperature

The integrated temperature probe guarantees you always measure with the right temperature compensation.

www.electrodes.net/en/dealer



InLab® DO Sensors

Item No	Description	Product Remarks
51344621	InLab® OptiOx	Optical DO sensor for general applications, 0,0500% / 0 50 mg/L, 050°C, integrated NTC 30 k Ω temperature probe, ISM, IP67,PC/ABS shaft, dimensions: 16x65 mm, 1.8 m cable, Mini-LTW
51344622	InLab® OptiOx-5m	Optical DO sensor for general applications, 0,0500% / 0 50 mg/L, 050°C, integrated NTC 30 kΩ temperature probe, ISM, IP67, PC/ABS shaft, dimensions: 16x65 mm, 5 m cable, Mini-LTW
51344623	InLab® OptiOx-10m	Optical DO sensor for general applications, 0,0500% / 0 50 mg/L, 050°C, integrated NTC 30 k Ω temperature probe, ISM, IP67, PC/ABS shaft, dimensions: 16x65 mm, 10 m cable, Mini-LTW
51340291	InLab® 605	0,0200%, 060°C, IP67, 1.8 m cable, integrated temperature probe, body made of glass fiber reinforced PPS, silicone/Teflon membrane, interchangeable membrane bodies
51340292	InLab® 605-10m	0,0200%, 060°C, IP67, 2m cable, integrated temperature probe, body made of glass fiber reinforced PPS, silicone/Teflon membrane, interchangeable membrane bodies
51344611	InLab® 605-ISM-2m	Polarographic DO sensor for general applications in harsh environments, 0,0200% / 0 20 mg/L, 060°C, integrated NTC 22 kΩ temperature probe, ISM, IP67, PPS shaft, dimensions: 12x120 mm, 1.8 m cable, BNC/RCA (Cinch)
51344612	InLab® 605-ISM-5m	Polarographic DO sensor for general applications in harsh environments, 0,0200% / 0 20 mg/L, 060°C, integrated NTC 22 k Ω temperature probe, ISM, IP67, PPS shaft, dimensions: 12x120 mm, 5 m cable, BNC/RCA (Cinch)
51344613	InLab® 605-ISM-10m	Polarographic DO sensor for general applications in harsh environments, 0,0200% / 0 20 mg/L, 060°C, integrated NTC 22 k Ω temperature probe, ISM, IP67, PPS shaft, dimensions: 12x120 mm, 10 m cable, BNC/RCA (Cinch)

LE DO Sensors

Item No	Description	Product Remarks
51340403	LE621	Galvanic DO sensor with 1.1 m cable and integrated temperature probe
30266975	LE621 IP67	Galvanic DO sensor with 2 m cable, IP67 and integrated temparture probe

Temperature Probes

Always the right temperature

The integrated temperature probe guarantees you always measure with the right temperature compensation.



Temperature Probes

Item No	Description
51300164	Separate temperature probes for general application, 0130°C, integrated NTC 30 kΩ temperature probe, stainless steel shaft,
	dimensions: 3x120 mm, 1.2 m cable, RCA (Cinch)
51300165	Separate temperature probes for general application, 0130°C, integrated Pt1000 temperature probe,
	stainless steel shaft, dimensions: 3x120 mm, 1.2 m cable, 2x4 mm banana
51343310	Separate temperature probes for general application, 0130°C, integrated NTC 30 kΩ temperature probe,
	glass shaft, dimensions: 12x120 mm, S7 connector
51343312	Separate temperature probes for general application, 0130°C, integrated Pt1000 temperature probe,
	glass shaft, dimensions: 12x120 mm, S7 connector

Sensor Accessories

lons in motion

METTLER TOLEDO provides a complete offering of electrode accessories including wetting caps, adapters, flow through cells and electrode fill port closures.



Sensor Accessories

Item No	Description
51340021	Wetting caps 8 mm
51340024	Adapter NS 14/15 12 mm
51343320	Electrode storage vial
59904354	Flow through cell thermostatable
51302257	Glass flow-through cell
51300140	DO zero oxygen tablets
51344630	OptiOx replacement Cap
51344631	OptiOx calibration Tube
51344632	OptiOx protective Guard
51344633	OptiOx BOD Adapter
30246619	OptiOx Adapter for uPlace
51340295	Sealing Kit InLab® 605
30247853	Knick adapter
30243851	Wetting cap InLab® 12 mm
30248827	SafeLock blue (5 pcs.)
30248829	SafeLock white (5 pcs.)
51340267	Replacement Junction Tool for InLab® Versatile Pro
51340268	Set of Replaceable Junctions (Set of 10 ceramic junctions)

Buffers and Solutions

Top sellers for the most common use

All METTLER TOLEDO calibration and cleaning solutions are available in handy bottles with no-fuss labels. Electrolytes come with special caps that make refilling your electrode easy.



Buffer Solutions

Item No	Description
51350002	Technical buffer pH 2.00, 250 mL
51350016	Technical buffer pH 2.00, 6x250 mL
51350004	Technical buffer pH 4.01, 250 mL
51350018	Technical buffer pH 4.01, 6x250 mL
51302069	Technical buffer pH 4.01, sachets 30x20 mL
30464188	Technical Buffer pH 5.00, 250 mL
51350006	Technical buffer pH 7.00, 250 mL
51350020	Technical buffer pH 7.00, 6x250 mL
51302047	Technical buffer pH 7.00 sachets 30x20 mL
30464189	Technical Buffer pH 8.00, 250 mL
51350008	Technical buffer pH 9.21, 250 mL
51350022	Technical buffer pH 9.21, 6x250 mL
51302070	Technical buffer pH 9.21, sachets 30x20 mL
51350010	Technical buffer pH 10.00, 250 mL
51350024	Technical buffer pH 10.00, 6x250 mL
51302079	Technical buffer pH 10.01, sachets 30x20 mL
51350012	Technical buffer pH 11.00, 250 mL
51350026	Technical buffer pH 11.00, 6x250 mL
51302068	Rainbow I (3x10 sachets 20 mL) pH 4.01; pH 7.00; pH 9.21
51302080	Rainbow II (3x10 sachets 20 mL) pH 4.01; pH 7.00; pH 10.01
30095312	Bottle Rainbow Kit 1 (4.01 / 7.00 / 9.21), 6x250 mL, 2 bottles for each pH value
30095313	Bottle Rainbow Kit 2 (4.01 / 7.00 / 10.00), 6x250 mL, 2 bottles for each pH value
30095314	All-in-One Kit 1, 6x250 mL (pH 4.01 / 7.00 / 9.21 / 3 M KCl / Pepsin-HCl / Storage sol.)
30095315	All-in-One Kit 2, 6x250 mL (pH 4.01 / 7.00 / 10.00 / 3 M KCl / Pepsin-HCl / Storage sol.)
30458274	NIST/ DIN Buffer pH 1.679, 250 mL
51350052	NIST/DIN buffer pH 4.006, 250 mL
51350054	NIST/DIN buffer pH 6.865, 250 mL
51350056	NIST/DIN buffer pH 9.180, 250 mL
51350058	NIST/DIN buffer pH 10.012, 250 mL
30464127	NIST/ DIN Buffer pH 12.454, 250 mL
51350032	Certified buffer pH 4.01, 250 mL
51350042	Certified buffer pH 4.01, 6x250 mL
51350034	Certified buffer pH 7.00, 250 mL
51350044	Certified buffer pH 7.00, 6x250 mL
51350036	Certified buffer pH 9.21, 250 mL
51350046	Certified buffer pH 9.21, 6x250 mL
51350038	Certified buffer pH 10.00, 250 mL

Item No	Description	
51350048	Certified buffer pH 10.00, 6x250 mL	
51350060	Redox buffer 220 mV/pH 7.00, 250 mL	
51350062	Redox buffer 220 mV/pH 7.00, 6x250 mL	
51350064	Redox buffer 468 mV/pH 0.1, 6x30 mL	
30111134	echn. Buffer pH 2.00, sachets 30x20 mL	
30111135	Techn. Buffer pH 11.00, sachets 30x20 mL	
30667828	NIST/DIN Buffer pH 1.679 sachets 30x20 mL	
30111136	NIST/DIN Buffer pH 4.006, sachets 30x20 mL	
30111137	NIST/DIN Buffer pH 6.856 sachets 30x20 mL	
30111138	NIST/DIN Buffer pH 9.180 sachets 30x20 mL	
30111139	NIST/DIN Buffer pH 10.012 sachets 30x20 mL	

Electrolytes

Item No	Description			
51350078	Electrolyte 1 mol/L KNO3, 250 mL			
51350108	ISA solution 0.9 mol/L Al2(SO4)3, 250 mL			
51350106	ISA solution TISAB 3, 250 mL			
51350082	Electrol. 3 mol/L KCl Sat AgCl, 6x250 mL			
51350086	Electrolyte 1 mol/L KNO3, 6x250 mL			
51350074	Electrolyte 3 mol/L KCI Sat AgCI, 250 mL			
51350072	Electrolyte 3 mol/L KCI, 250 mL			
51350080	Electrolyte 3 mol/L KCl, 6x250 mL			
51350076	Electrolyte FRISCOLYT-B, 250 mL			
51350084	Electrolyte FRISCOLYT-B, 6x250 mL			
51343181	1 mol/L KCl, 25 mL			
51343180	3 mol/L KCl, 25 mL			
51343182	1 mol/L KNO3, 25 mL			
51343184	KCI-Solution 3 mol/L, AgCI saturated, 25 mL			
51350088	LiCL 1M/EtOH Electrolyte 6x30 mL			
51343185	Friscolyt-B, 25 mL			

Conductivity Standards

Item No	Description	
30090847	Check solution 1.3 µs/cm (single-use), 250 mL	
30094617	Cond standard 5 µs/cm, 250 mL	
51300169	Cond standard 10 µs/cm, 250 mL	
51302153	Cond standard 84 µs/cm, 250 mL	
51300170	Cond standard 500 µs/cm, 250 mL	
51350092	Cond standard 1413 µS, 250 mL	
51350096	Cond standard 1413 µS, 6x250 mL	
51302049	Cond standard 1413 µS, sachets 30x20 mL	
51350094	Cond standard 12.88 mS, 250 mL	
51350098	Cond standard 12.88 mS, 6x250 mL	
51302050	Cond standard 12.88 mS/cm, sachets 30x20 mL	
30111140	Cond standard 84 µS/cm, sachets 10x20 mL	

Ion Standards

Item No	Description			
30090851	lon standard F 100 mg/L, 500 mL			
30090852	Ion standard F 10 mg/L, 500 mL			
30090853	Ion standard Cl 100 mg/L, 500 mL			
30090854	on standard CI 10 mg/L, 500 mL			
30090855	on standard Ca 100 mg/L, 500 mL			
30090856	on standard Ca 10 mg/L, 500 mL			
30090857	Ion standard Na 100 mg/L, 500 mL			
30090858	Ion standard Na 10 mg/L, 500 mL			
30090859	Ion standard NH4 1000 mg/L, 500 mL			
30090860	lon standard NH4 100 mg/L, 500 mL			

Maintenance Solutions

Item No	Description				
51350100	Cleaning solution Pepsin-HCl, 250 mL				
30045061	Cleaning Solution Pepsin-HCl, 6x250 mL				
51350102	Cleaning solution Thiourea, 250 mL				
30045062	Cleaning Solution Thiourea, 6x250 mL				
51350104	Regeneration solution, 25 mL				
30111142	Inlate Storage Solution 250 ml				

Printers

Thermal printer

- The all in one Printer
- Noiseless speed
- Durable printouts



Item No	Model	Product Remarks
30094673	P-56RUE	Thermal Printer with Date/Time, RS232, USB and Ethernet connection
30094674	P-58RUE	Thermal Printer with Date/Time, Statistics, Totaling, Formulation and Labeling RS232, USB and Ethernet connection

Accessories

Item No	Description	
30094723	hermal paper roll; 58 mm x Ø 50 mm; 10 pcs	
30094724	Self-adhesive paper roll; 58 mm x Ø 50 mm; 10 pcs	
30094725	Self-adhesive labels; 56 mm x 18 mm; 6 pcs	
12130716	6 USB Cable 1 m	

Dot matrix printer

- Print in Your Language
- Fast and Reliably
- Auto Settings Detection



Item No	Model	Product Remarks
11124300	RS-P25/01	Dot matrix printer with RS232C connection to instrument
11124301	USB-P25/01	Dot matrix printer with USB connection to instrument
11124303	RS-P26/01	Dot matrix printer with RS232C connection to instrument (with date and time)
11124304	RS-P28/01	Dot matrix printer with RS232C connection to instrument (with date, time and applications)

The Bluetooth printer (30330864) for Densito and DensitoPro can be found in the Densito section (page 42)

Accessories

Item No	Description	
72456	Paper roll (5 units)	
11600388	Paper roll, self-adhesive, minimum order quantity 3	
65975	Ribbon cartridge black	
12120735	Paper rotary axis	
12120734	Paper cover	
12130716	USB Cable 1 m	

Cables

Connect our sensors to almost any meter
METTLER TOLEDO provides a complete range of electrode cables to interface our sensors to almost any meter.



Item No	Description			
30281896	InLab® cable MultiPin-BNC/RCA 1.2 m			
30281897	InLab® cable MultiPin-BNC/RCA 3 m			
30281898	InLab® cable MultiPin-BNC/RCA 5 m			
30281899	InLab® cable MultiPin-BNC/4mm 1.2 m			
30281910	InLab® cable MultiPin-DIN/RCA 1.2 m			
30281911	InLab® cable MultiPin-DIN/4mm 1.2 m			
30281912	InLab® cable MultiPin-Lemo 00/2*4 mm 1.2 m			
30281913	InLab® cable MultiPin-BNC/RCA 1.8 m IP67			
30281915	InLab® cable S7-BNC 1.2 m			
30281916	InLab® cable S7-BNC 3 m			
30281917	InLab® cable S7-BNC 5 m			
30281918	InLab® cable S7-BNC IP67 1.2 m			
30281919	InLab® cable S7-DIN 1.2 m			
30281920	InLab® cable S7-DIN 3 m			
30281921	InLab® cable S7-DIN 5 m			
30281922	InLab® cable S7-4mm 1.2 m			
30281923	InLab® cable S7-2mm 1.2 m			
30281924	InLab® cable S7-RCA 1.2 m			
30281925	InLab® cable S7-Lemo 00 1.2 m			
30281926	InLab® cable S7-no connector 3 m			
30281927	7 InLab® cable S7-no connector 5 m			
30281928	InLab® cable S7-no connector 10 m			
30403890	DIN Adapter LE			
30499900	DIN Adapter T-Kit LE			

Density and Refractometers

Densito

Handheld Density Meter, Densito

Analyse on the go

With an ergonomic design and light weight, the instrument fits nicely into your hand.

Easy sampling

Measure comfortably using the joystick to control the automatic sampling pump, and avoid the added strain of manual sampling.

Pagult limits

Set up a range of acceptable limits for your products: results outside this range are colour-coded for instant identification.



Item No	Model	Description	Product Remarks
30330857	Densito	Portable Density Meter	meter, filling tube 190 mm (tube, connector syringe/filling tube, washer), battery Li-lon 2400mAh, power supply and worldwide adapters, USB-C cable, density standards 6 mL (3 pcs), user manual, declaration of conformity and test report
30330858	DensitoPro	Portable Density Meter with an RFID and barcode reader	As Densito, but also with Tag SmartSample (10 pcs)

Accessories for Densito & Densito Pro

Item No	Description			
51325005	Density Standards (6 mL), 10 pcs			
30451628	EasyDirect Density and Refractometry			
30330860	Protective Cover			
51338010	Water density / refractive index combined standard (9 mL)			
51338012	Dodecane density / refractive index combined standard (9 mL)			
51338013	2,4-dichlorotoluene density / refractive index combined standard (9 mL)			
51338014	1-bromonaphthalene density / refractive index combined standard (9 mL)			
30449268	Tag SmartSample, 10 pcs			
30449269	Tag SmartSample Film for Tanks, 10 pcs			
30330861	Carrying Case			
30330864	Bluetooth Printer Godex with Dongle			
30330863	Bluetooth Dongle			
30330865	Bluetooth Printer Paper, 5 rolls			
11124301	USB-P25 Printer			
51191926	USB Cable (1,8 m A-B) replacement cable to connect Density2Go to printer			
30330847	Filling Tube, 190 mm			
30330848	Filling Tube 600 mm			
51338100	Syringes, 10 mL, 100 pcs			
51325003	Cleaning tissues, set of 10			

Density and Refractometers

Item No	Description
30330849	Piston Pump and Glass Cylinder
30330851	Pump Cap
30330852	Locking Screw
30330853	Connector Syringe/Filling Tube
30330854	Battery Cap
30330855	Battery Lilon 2400mAh
30449253	USB-C Cable replacement cable to recharge Density2Go and to connect it to the PC
30449255	Power Supply and worldwide adapters
30330842	Charging Stand, Densito

Refracto

Compact Portable Refractometers

Quick and Error Free

Place a few drops of sample on the cell, push the button, and read the final result with the temperature directly in the required measurement units!

An Instrument on the Go

Take measurements easily anywhere you go with our practical carrying cases.

Compliant Data Management

Store and keep track of up to 1100 results on your instrument, and print or transfer them to your PC.



Item No	Model	Description	Product Remarks
51324650	REFRACTO 30PX	Refractometer 30PX	Portable Refractometer / 3.5 place precision, measuring range 1.32 1,50 nD / With a big selection of result units (Brix etc.) / complete with carry case and accessories
51324660	REFRACTO 30GS	Refractometer 30GS	Portable High-End Refractometer / 3.5 place precision, measuring range 1.32 1.65 nD / With a big selection of result units (Brix etc.) / complete with carry case and accessories

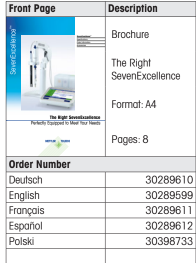
Accessories

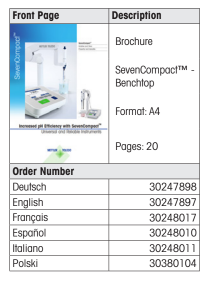
Item No	Description
51324700	Memo covers, set of 10
51324701	Memo papers, set of 10
51324708	Battery case cover with seal
51325000	Carry case Density/Refracto
51325003	Cleaning tissues, set of 10
51325006	Infrared-Adapter (RS 9 pin, male)
51324403	Sampling tube (with washer)
30451628	EasyDirect Density and Refractometry
11124303	Printer RS-P26

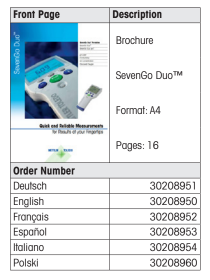
Literature

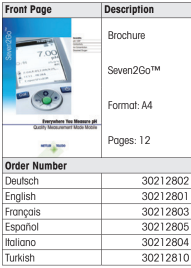
Product Brochures

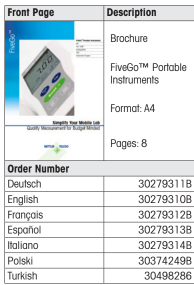




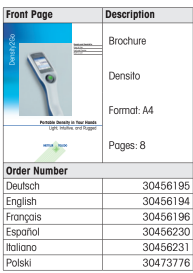


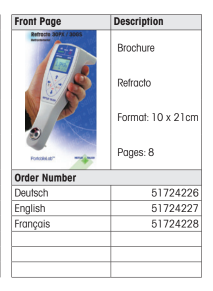




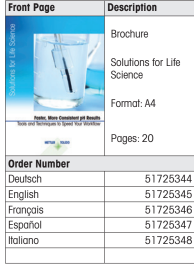












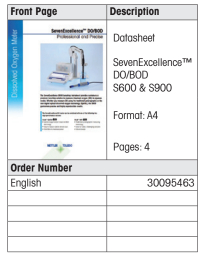


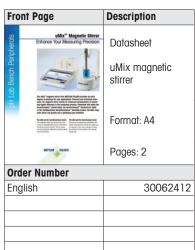
Datasheets



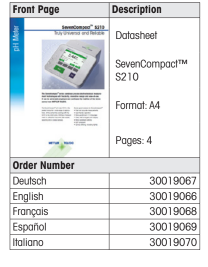








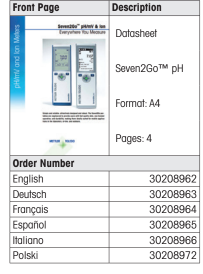
Front Page	Description
Outlet end Early Analysis One Clock Microso One	Datasheet SevenExcellence One Click™ Methods Format: A4
METTAR TOLINO	Pages: 2
Order Number	
Deutsch	30065314
English	30065315
Français	30065316
Español	30065317
Italiano	30065318







Front Page	Description
SevenCompact* Due 5213 Truly Universal and Relable	Datasheet
And the state of t	SevenCompact™ Duo 213 Format: A4
METTURE TOLEDO	Pages: 4
Order Number	
Deutsch	30380099
English	30351097
Français	30380140
Español	30380141
Italiano	30380142
Polski	30380143

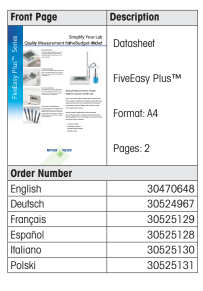


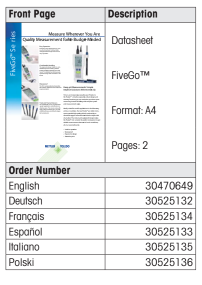


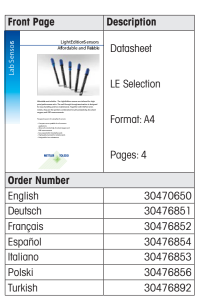


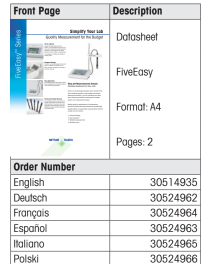


Front Page	Description	
Portoble Density in Your Hands Light, Intuitive, and Rugged	Datasheet	
The state of the section of the sect	Densito	
And the second of the second o	Format: A4	
METRIES TOLIDO	Pages: 2	
Order Number		
Deutsch	30456236	
English	30456235	
Français	30456237	
Español	30456241	
Italiano	30456242	
Polski	30473860	



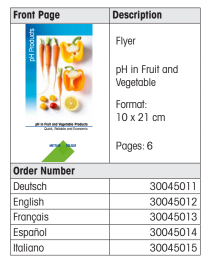




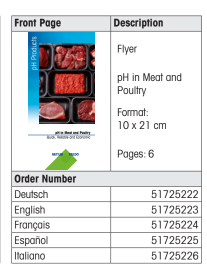


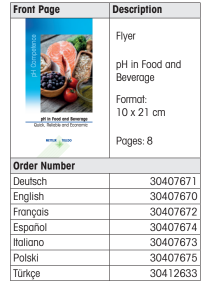
Front Page	Description
For Samples Containing Solvents and Proteins	Datasheet
For Samples Containing Solvents and Proteins Maximum Containing Solvents and Proteins Containing Solvents and Containing	Sensor 2-pagers Format: A4
MITTLE TOLEGO	Pages: 2
Order Number	
InLab Power Pro ISM English	30619654
InLab Routine Pro ISM English	20619655
InLab Science Pro ISM English	30619656
InLab Solid Pro ISM English	30619657
InLab OptiOx English	30619682

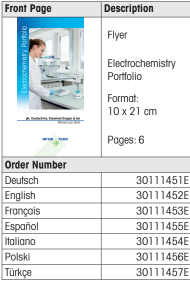
Flyers



Front Page	Description
OH Products	Flyer
	pH in Milk and Dairy
pH is Milk and Dairy Products Qurd., Ralicble and Economic	Format: 10 x 21 cm
METTLER THE EDO	Pages: 6
Order Number	
Deutsch	51725217
English	51725218
Français	51725219
Español	51725220
Italiano	51725221







Posters





Description

Front Page	Description
	Poster
The Act of pit Measurement	Art of pH measurement
	Format: 59,4 x 42 cm
	Pages: 1
Order Number	
English	30066811B
·	

Posters

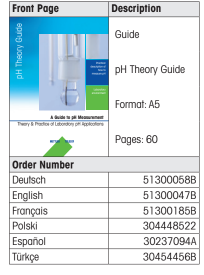


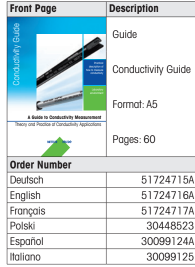


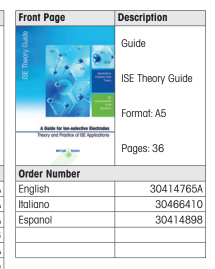
Front Page	Description
	Poster
57	SevenCompact™
SevenCompact Das - Double Your Output Multipoling Hos Never Been So (fforfises	Duo
	Format:
METTER TOUTO	Pages: 1
Order Number	
English	

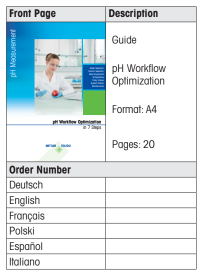


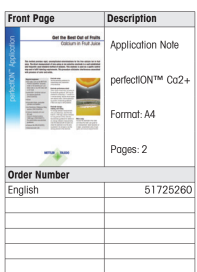
Application Notes and Guides



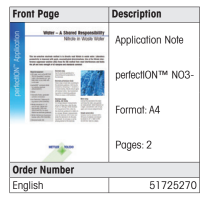


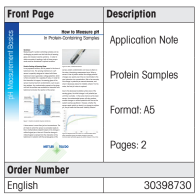






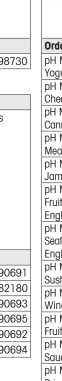
Front Page		Description
serfectION" Application	Woter is Life Low Level Fluoride in Pure Woter havin of the least is per select in Section of the desired with the section of	Application Note
rfectiON",	The size of a critical search for a 1-day, for a six. Search Against Search S	perfectION™ F-
	The state of the s	Format: A4
	METTLES - TOLEDO	Pages: 2
Ord	der Number	
English		51725265

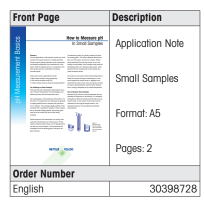


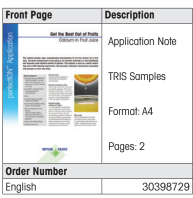


Front Page

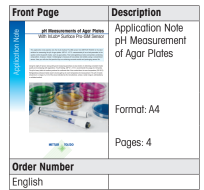
Description

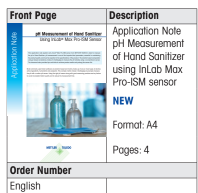






ISE Theory Guida	pH Essentials Guide
A Guide for Ion-selective Electrodes Theory and Practice of ISE Applications	Format: A5
METTLES TOURS	Pages: 18
Order Number	
Deutsch	30490691
English	30482180
Francais	30490693
Polski	30490695
Espanol	30490692
Italiano	30490694





White Paper

Front Page		Description
White Paper	pH of Non-Aqueous Samples Measurement in Organic Scherds Measurement in Agents of Scherds Market Scherds of	White Paper pH of Non-Aqueous Samples
	Section	Format: A4
	METTLER TOLLDO	Pages: 12
Order Number		
Deutsch		30611691
English		30588306
Français		30611692
Español		30611694
Italiano		30611693

Ordering

Online Ordering via our Partner Portal in our Dealer Zone

Our user-friendly Partner Portal makes the ordering and tracking as simple and convenient as possible. The shop can be accessed via https://mton.store.mt.com/ and entering the login and password that your Dealer Manager will provide:

- Your password will give you your own unique view of the Dealer Zone and will ensure that the correct discounts and addresses are applied to your order
- Orders are received directly into our warehouse and production site for speed and efficiency
- Once your order is placed you will receive an instant order acknowledgment and a confirmed delivery date within 24 hours enabling you to provide your customers with accurate information

Ordering via fax or e-mail to our Sales Support Team

 Once your order is placed you will receive a confirmed delivery date within 24 hours via e-mail

Order Tracking

Online order tracking

• If you place your order via our PartnerPortal you can also track it simply and effectively online and you can lso view your previous orders

Order tracking via our Sales Support Team

• Our Sales Support Team can tell you the status of your order via phone, fax or e-mail

Terms & Conditions

Our general terms and conditions of sale can be found within our Partner Portal.

Contact

Sales Support Centre Technical Support Centre

SSC phone: +44 207 660 0889 TSC phone: +44 207 660 0890 SSC e-mail: ssc@mt.com TSC e-mail: tsc@mt.com

pH Competence and Support Centre for Laboratory Analytics (pH CSC) pH CSC phone: +44 207 660 0895 pH CSC e-mail: ph.lab.support@mt.com

www.mt.com/pHlabsupport

https://mton.store.mt.com/

To place your order

METTLER TOLEDO OnLine

Im Langacher 44 CH-8606 Greifensee



www.hellamco.gr

Prices and specifications are subject to change without notice
© 12/2021
METTLER TOLEDO OnLine GmbH