

pH, Oxygen and Conductivity Measurements

Multi-parameter Instruments

With simultaneous function for pH, ORP, Dissolved Oxygen, Conductivity, Salinity and Temperature, these small and compact meters are complete laboratories themselves. WTW multiparameter instruments solve the problem of multiple electrode interference by utilizing our advanced sensor technology. It is now possible to measure oxygen, conductivity and pH simultaneously in the same sample vessel or field location.

Long battery life or optional line adaptors allows WTW's Multiparameter instruments to be used either in the laboratory or in the field. The datalogging function insures accurate reporting. Our standard automatic documentation storage, user defined calibration procedures and GLP functions provide comprehensive quality assurance.



$\equiv ($	W	TW	•

Parameter

Hd

ORP

Conductivity

BOD/ Respiration

Photometers

Turbidity

Application Range I ● recommended by WTW ○ conditional			not recom							
• recommended by white	пу пррисив		inoLab®					Handhel	d meter	ς
Application range	pH/Cond 720	Multi 720	pH/Cond 740	Multi 740	pH/ION/ Cond 750	ProfiLine Multi 197i	pH/Cond 340i	pH/Oxi 340i	Multi 340i	Multi 350i
Routine measurement	•	•	0	0	0	-	0	0	-	0
Routine measurement with documentation	_	-	•	•	•	•	•	•	•	•
AQS with documentation	_	-	•	•	•	•	•	•	•	•
R&D high resolution and precision	_	_	•	•	•	-	_	_	_	•
Control measurements	•	•	•	•	•	•	•	•	•	•
LIMS connection	_	_	•	•	•	•	0	0	0	•
Quality assurance	•	•	•	•	•	•	•	•	•	•
Training	•	•	0	0	0	0	•	•	0	0
Service	_	_	_	_	_	•	•	•	•	•
Laboratory measurements	•	•	•	•	•	•	0	0	0	•
Field measurements	-	_	_	_	_	•	•	•	•	•
Depth measurements	_	_	_	_	_	•	_	_	_	up to 330
External control/PC connection/PC control	-/-/-	-/-/-	●/●/●	●/●/●	0/0/0	0/0/-	●/●/-	●/●/-	●/●/-	(100 m)
BOD measurements			0,0,0		0,0,0	0/0/-			0/0/-	
with self-stirring sensor BOD measurements	-	-	-	•	-	-	-	-	-	-
with assessment program	_	-	_	_	-	_	-	_	_	-
pH/ION function	-	-	•	•	•	-	-	-	-	•
lon-specific measurement programs	_	_	_	_	•	_	_	_	_	_
Salinity/TDS measurement	●/●	●/●	●/●	●/●	●/●	●/-	●/-	-/-	●/-	●/●
Specific resistance	•	•	•	•	•	_	_	_	_	•
Suitable for Pharmacopoeia	•	•	•	•	•	-	_	_	_	•
Measurement of ultrapure water	•	•	•	•	•	-	_	_	_	•
Trace conductivity	•	•	•	•	•	_	_	_	_	•
see page	2 50	50	50	50	52	54	58	58	58	55
Application range s	enso	rs								
Application range sensors	TetraCon® 325	LR 325/01	LR 325/001	DurOx®	CellOx® 325	ConOx	MPP	TA 197 pH	TA 197 LF	TA 197 Oxi
Ultrapure Water (Pharmacopoeia)	_	•	•	_	-	-	-	-	-	_
Chemical water	0	-	_	0	0	0	0	_	_	_
Ground water	•	•	-	0	-	0	•	-	-	_
Surface water	•	-	_	•	-	•	•	_	_	_
Depth measurements (barrages)	up to 66 ft (20 m)	_	_	_	up to 66 ft (20 m)	up to 66 ft (20 m)	up to 330 ft (100 m)	up to 330 ft (100 m)	up to 330 ft (100 m)	up to 330 (100 m)
Laboratory measurements	•	•	•	0	•	•	-	-	-	_
BOD measurements	-	-	-	-	•	-	-	-	-	-
Fish farming	-	-	-	•	0	•	•	-	-	-
Swimming pools	•	_	-	•	•	•	0	-	-	-
Food industry (juices)	•	-	-	-	0	0	-	-	-	-
Pharmaceutics	•	•	0	0	•	•	-	-	-	-
Cosmetics/Detergents	0	-	-	-	-	-	-	-	-	-
Semi-conductor industry	_	•	•	_	0	0	_	_	_	-
Process technology	0	_	_	0	0	_	_	_	_	_
Biotechnology (non-autoclavable)	_	_	_	•	•	•	_	_	_	_
Wastewater treatment plant: aeration basin	_	_	_	•	0	0	•	_	_	_
Wastewater treatment plant: aeration basin Wastewater treatment plant: inflow	-	-	_	•	0	0	•	_	_	_
applicable instruments:	all with Cond. Meas.	350i inoLo Cond 7xx inoLab® N	ab® pH/	350i	all with D.O. Meas.	350i	350i	Multi 197i	Multi 197i	Multi 197i

Laboratory Multi-Parameter Instruments

With the growing number of measurements required by today's modern laboratory, instruments need to be able to perform multiple functions. The inoLab® multi-parameter instruments provide the most necessary features and functions at an outstanding price.

inoLab® 720



- Compact
- Versatile
- Easy-to-use

inoLab® pH/Cond 720 and inoLab® Multi 720

The routine instrument <code>inoLab® pH/Cond 720</code> is a favorably-priced model for initial processing of pH / conductivity measurements. The <code>inoLab® Multi 720</code> allows the measurement of pH and ORP, oxygen, conductivity and salinity as well as the temperature. Their large multifunction display means that they are suitable for standard measurements where GLP-documentation is not required.



additional features:

- Easy-to-clean touch-sensitive keypad
- Simplified operator convenience
- Bench and wall-mounted models
- Mains-independent
- Country-specific units
- Application-oriented displays





inoLab® 740

- inoLab
- Multifunctional
- Precise
- Communicative

inoLab® pH/Cond 740 and inoLab® Multi 740

As high-end instruments the **inoLab® pH/Cond 740** and the **inoLab® Multi 740** have a resolution of 0.001 pH units. They also have all the functions necessary for making ion selective measurements. With the **inoLab® Multi 740** oxygen is measured as %, mg/l or mbar. The **pH/Cond 740** and the **inoLab® Multi 740** can be used to measure the salinity and TDS (Total Dissolved Solids) as well as conductivity and specific resistance.

The optional built-in printer as well as the graphic display with operator guidance increase the measuring comfort and allow QA-conform documentation.

additional features:

- 5-point calibration by linear regression
- Freely selectable buffer sets
- Graphic evaluation possible
- Built-in digital plotter
- Connection for bar-code reader or PC keyboard
- User Selectable Languages
- Limit input with acoustic alarm
- Multi-Level GLP Functions (password-protected operator levels)
- Free-of-charge downloads for MultiLab® pilot or terminal



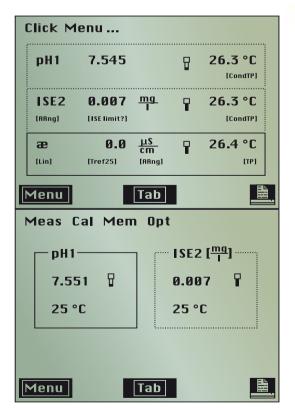
Model	pH/Cond 720, Multi 720	Multi 720		pH/Cond 720, Multi 720		
	pH measurement	Oxygen measure	ment	Conductivity me	easurement	
Range/ Resolution	pH: -2.00 +16.00 pH mV: -199.9 +199.9 mV -1999 +1999 mV Temp.: 23 221 °F (-5.0 +105.0 °C)		0.00 19.99 mg/l 0.0 90 mg/l* 0.0 199.9% 0 600%* 0.0 199.9 mbar 0 1250 mbar 32 122 °F (0.0 50.0 °C)	0.0 µS/cm 500 in 5 ranges or At in addition at: K = 0.01 cm ⁻¹ K = 0.1 cm ⁻¹ Temperature: Salinity: TDS:	0 mS/cm	
Accuracy (±1 digit)	pH: ±0.01 pH mV: ±0.3 mV. ±1 mV	±0.5% of value		±0.5% of value		
Temperature compensation	Automatic 23 221 °F (-5 +105.0 °C) with TFK 325 or built-in temperature sensor manual -4 266 °F (-20 °C +130 °C)	Automatic via IMT from 32 104 °F			near function for and natural water to be switched off	
Calibration	MultiCal [®] 2-point ConCal [®] 1-/2-point	With OxiCal®-SL		Calibration with 0.01 mol KCl		
Technical Dat	ta inoLab® 740					
Model	pH/Cond 740, Multi 740	Multi 740		pH/Cond 740, Multi 740		
	pH measurement	Oxygen measure	ment	Conductivity me	easurement	
Range/ Resolution	pH: -2.000 +20.000 pH -2.00 +20.00 pH mV: -999.9 +999.9 mV -2000 +2000 mV ISE: Conc.: 0.01 2000 mg/l Temp.: 23 221 °F (-5.0 +105.0 °C)	O_2 concentration: O_2 saturation: O_2 partial press.: Temp.:	0.00 20.00 mg/l 0.0 90 mg/l* 0.0 200.0% 0 600%* 0 200.0 mbar 0 1250 mbar 32 122 °F (0.0 50.0 °C)	in 5 ranges or Au in addition at: K = 0.01 cm-1		
Accuracy (±1 digit)	pH: ±0.004 pH ±0.01 pH mV: ±0.2 mV. ±1 mV	±0.5% of value		±0.5% of value		
Temperature compensation	Automatic 23 221 °F (-5 +105.0 °C) with TFK 325 or built-in temperature sensor manual -4 266 °F (-20 °C +130 °C)	from 32 104 °F (0 40 °C) ultrap			near function for and natural water to be switched off	
Calibration	MultiCal [®] 2 3- and 5-point ISECal 2- and 3-point ConCal [®] 1-/2-point	With OxiCal®-SL		Calibration with	0.01 mol KCl	
Ordering Info	ormation					
inoLab® Multi-Parameter SETs	- with wide-range power supply 100-240				Order No	
inoLab® Multi 720	Simple and reliable multi-parameter me CellOx® 325, TetraCon® 325 and access		k, including SenTix® 4	1,	1F10-111211	
inoLab [®] Multi 740		Flexible and powerful – the intelligent pH, oxygen and conductivity measuring station consisting of multifunction box and universal terminal, with PC software/connection cable, SenTix® 81,				
Passive multifunction box	(not included in Multi 720 Set)				109 810	

inoLab® pH/ION/Cond 750 inoLab

- 2 galvanically isolated pH inputs
- Multiple conductivity functions
- Menu-driven with backlit graphics display

The Ultimate Measurement Technology by WTW:

This ultimate multiparameter meter with its two galvanically separated pH inputs allows independent and simultaneous measurements of pH, ORP or ion concentrations. Calibrations with up to 7 standard solutions can be carried out to achieve precise measurements across the entire characteristic curve of an ISE electrode. The wide range of calibration procedures allows for even the non-linear portion of the calibration curve to be accurately defined.





In addition to direct potentiometric methods the following advanced methods are also included:

- Known addition/subtraction
- Addition/subtraction of samples
- Double known addition
- Blank correction
- Known addition with blank correction
- Reference measurement

Display with menus



Laboratory Instruments



	pH/ION meas	urement	Conductivit	Conductivity measurement	
Range/ Resolution	pH: mV: Conc.: Temperature:	-2 20.000 pH -2.00 20.00 pH -999.9 +999.9 mV -2000 +2000 mV 0.01 mg/l 200 g/l -5.0 +105.0 °C		2000 mS/cm or AutoRange, 0.00 μS/cm 20.00 μS/cm (K=0.1 cm ⁻¹) 0.000 μS/cm 2.000 μS/cm (K=0.01 cm ⁻¹) -5.0 °C +105.0 °C 0.0 70.0 0 2000 mg/l vity: 0.00 2000 MOhm	
Accuracy (±1 digit)	pH: mV:	± 0.004 pH. ± 0.01 pH ± 0.2 mV. ± 1 mV	Conductivity	v: ± 0.5% of value	
Temperature compensation	Automatic Manual NTC30 KOhm: Pt 1000:	23 221 °F (-5 +105.0 °C) -4 266 °F (-20 +130 °C) : ±0.1 K ±0.1 K	 Linear and natural wa Lineare co Compensa Special functoring 	(-5.0 100 °C) non-linear functions for ultrapure water and ters to EN 27 888 mpensation from 0.01% 3.00%/K tion can be switched off tions: non-linear temperature coefficients, pred coefficients, concentration determination, eference conductivity	
Salinity correcture	_		68 °F/77 °F	(20 °C/25 °C) selectable	
Calibration	_		Fixed Freely select Calibrable	0.01 cm-1. able 0.090 0.110 cm-1 0.250 25.000 cm-1 0.450 0.500 cm-1	

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inoLab® Multi-Parameter SETs –	☐ Order No.	▲ Order No.					
inoLab® pH/ION/Cond 750	Flexible and powerful – the intelligent pH, ION and conductivity measuring station consisting of multifunction box, with PC software/connection cable, SenTix® 81/82, TetraCon® 325 and accessories	1K30-211901	1K30-111401				
Passive multifunction box	(not included in Multi 720 Set)		109 810				







□ with BNC plug, ▲ with DIN plug Other multi-parameter SETs see brochure "Product Details"

Portable Multi-Parameter Instruments

The WTW ProfiLine Multi 197i supplied with integrated powerful NiMH rechargeable batteries is both hose-proof (IP 66) and submersible (IP 67). With its recorder output, real-time clock and 500 data file datalogger standard, these rugged meters conform to all GLP requirements. It allows the simultaneous connection of pH, conductivity and oxygen sensors. The parameter to be measured is set in the display via the "M" function key and can then be measured or stored. They are equipped with a carrying/support handle and carrying strap as standard.

ProfiLine Multi 197i

- Robust, shockproof
- Waterproof, submersible
- The multi-talent for depth measurements



The Multi 197i has a built-in preamplifier and is therefore suitable in combination with the WTW depth armatures for single-parameter operation at depths down to 330 ft (100 m).

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

Measurement at Depth Profiles

Oxygen, pH and Conductivity:

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

 O_2

[mg/l]





f.l.t.r: oxygen depth armature TA 197 Oxi and battery-powered stirrer BR 325, pH depth armature TA 197 pH, 4-electrode depth measuring cell TA 197 LF

Technical Data ProfiLine Multi 197i						
Model	pH measurement	Oxygen measurement	Conductivity measurement			
Range/ Resolution	pH: -2.00 +19.99 mV: -1999+1999	O ₂ concentration: 0.00 19.99 mg/l 0.0 90.0 mg/l	1 μS/cm 500 mS/cm in 4 ranges			
Resolution	mv: -1999+1999	0.0 90.0 mg/l O ₂ saturation: 0.00 19.99% 0.0 600%*	Salinity: 0.0 70.0			
Accuracy (±1 digit)	pH: ± 0.01 pH, mV: ± 1 mV	±0.5% of value	±1% of value			
Temperature compensation	Automatic 23 221 °F (-5 +105.0 °C) Manual -4 266 °F (-20 +130 °C)	Automatic via IMT Compensation from 32 104 °F (0 40 °C)	Non-linear function for ultrapure and natural waters to EN 27 888			
Reference temp.	_	_	68/77 °F (20/25 °C) selectable			
Calibration	1-2 point calibration with technical buffers	Automatic calibration	Automatic calibration			

10

20

30

40

50

60

water depth [m]

Ordering Information

Portable Multi-Parameter Instrument

Order No.

ProfiLine Multi 197i

 $Robust,\,waterproof,\,submersible\,\,multi-parameter\,\,instrument$

31 30-110









* depends on oxygen sensor and medium

Sensors, depth armatures and accessories see brochure "Product Details"

Handheld Multi-Parameter Instruments

Multi 350i

- Multi-functional, High degree of Accuracy
- Flexible
- All parameters simultaneously displayed

Multi 350i - compact Precision without Compromises

pH, mV, ISE, Oxygen, Conductivity: The new Multi 350i can measure all of these parameters. If desired, pH, oxygen, conductivity and temperature can be measured simultaneously: In the Laboratory using the **combined conductivity/oxygen sensor ConOx**, in the field with the multiparameter probe MPP 350. All current WTW pH, combination ISE's, oxygen and conductivity sensors can be additionally connected.

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

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





ConOx

- Slender
- Handy
- Conductivity, dissolved oxygen and temperature at the same time



Conductivity and Oxygen Measurement with fully automatic Salinity Correction.

A slender and handy sensor for three parameters: conductivity, dissolved oxygen and temperature. The oxygen module can be easily removed and works according to the time-proven galvanic principle. Immediately ready for use, little maintenance required, for all water analysis applications in laboratories and in the field. Including OxiCal® CX calibration vessel.

The conductivity sensor features the time-proven 4-electrode system. If desired it can also be used without the oxygen module. Precise, easy to clean, capable of accurate measurements even when used in normally electrode fouling samples. Available with cable lengths 4.9 ft, 9.8 ft, 19.7 ft, 32.8 ft, 49.2 ft, 65.6 ft (1.5 m, 3 m, 6 m, 10 m, 15 m, 20 m).

MPP 350

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



An all-new Multi-Parameter Probe as the perfect Probe for use with Multi 350i:

With a diameter of only 1.6 in (41.5 mm) and a length of 11.42 in (29 cm), this probe is usable in a wide range of applications. Wherever simultaneous measurement of pH, dissolved oxygen and conductivity is required, this probe is the ideal supplement to the Multi 350i.

Suitable for measurements in lakes, rivers, seawater and brackish water, in boreholes

down to a maximum depth of 330 ft. (100 m), as well in groundwater and spring water. The special pH sensor SensoLyt® MPP-A (please order separately) for measurements in water provides reproducible measurement values, even at low conductivity levels.

For cable lengths greater than 20 ft. (6 m) a battery operated stirrer is included. The conductivity measuring cell with proven 4-pole-measurement technology has a measuring range of 1 µS/cm to 2 S/cm. The MPP 350 is available with 8 different cable lengths up to 330 ft (100 m). Accessories include specialized calibration vessels. Two field sets are available including case, Multi 350i meter, accessories and MPP either with 20 ft. (6 m) or 81 ft. (25 m) cable length.



Handheld Instruments

	pH measurement	Oxygen measurement	Conductivity measurement
Range/ Resolution	pH: -220.000 -2.0020.00 mV: -999.9 +999.9 -2000 +2000 Conc.: 0.01 2000 mg/l Temp.: -5.0 °C 105.0 °C	O ₂ Conc.: 0.00 20.00 mg/l (19.9 mg/l*) 0.0 90.0 mg/l (90 mg/l*) O ₂ saturation: 0.00 200.0% (200%*) O ₂ part. pressure: 0.0 200.0 mbar	0.0 μS/cm 2000 mS/cm in 5 ranges in AutoRange mode additional: 0.00 μS/cm 20.00 μS/cm (K=0.1 cm ⁻¹ 0.000 μS/cm 2.000 μS/cm (K=0.01 cm ⁻¹ Temp.: -5.0 °C +105.0 °C
		(200 mbar*) 0.0 1250 mbar Temp.: 0.0 °C 50.0 °C	Salinity: 0.0 70.0 TDS: 0 2000 mg/l Spec. resistivity: 0.00 2000 MOhm
Accuracy (±1 digit)	pH: ± 0.004 pH. ± 0.01 pH mV: ± 0.2 mV. ± 1 mV	O_2 Conc.: $\pm 0.5\%$ of value O_2 saturation: $\pm 0.5\%$ of value O_2 part. pressure: $\pm 0.5\%$ of value	LF: ±0.5% of value
Temperature compensation	Automatic 23221 °F (-5 +105.0 °C) Manual -4 266 °F (-20 +130 °C) NTC 30 kOhm: ± 0.1 K Pt 1000: ± 0.1 K	32 122 °F (0 °C 50 °C) (on ambient temperature 41 86 °F/530 °C) <2% at 32 104 °F (0 +40 °C) Temperature: ±0.1 K	23 212 °F (-5.0 100 °C) • Linear and non-linear function for ultrapure and natural waters to EN 27 888 • Linear comp. from 0.01% 3.00%/ • Compensation can be switched off NTC 30 kOhm: ± 0.1 K Pt 1000: ± 0.1 K
Air pressure compensation	_	Automatic with built-in pressure sensor (500 1100 hPa)	_
Salinity correcture	_	Automatic or manual	_
Ref. temperature	_	_	68 °F/77 °F (20 °C/25 °C) selectable
Cell constants		_	Fixed 0.01 cm ⁻¹ , Freely selectable 0.0900.110 cm ⁻¹ , 0.250 25.000 cm ⁻¹ Calibrable 0.450 0.500 cm ⁻¹ , 0.800 1.200 cm ⁻¹
Technical Dat	a ConOx		
Electrode material	Graphite		
Shaft material	Epoxy/POM		
Shaft length	145 mm		
Cell constant	K=0.475 cm ⁻¹		
Diameter	0.60 in. (15.3 mm)		
Range	1 μS/cm 2 S/cm		
Temperature range	32 122 °F (050 °C)		
Oxygen sensor	Galvanic sensor		
Working time	6 months with 1 electrolyte filling, zero	current free	
Technical Dat	a MPP 350		
Range	pH: 4 12 O ₂ : 0 600% Cond.: 1 µS/cm 2 S/cm Temp.: 0 50 °C		
Dimensions	·	to 410 mm (depends on special accesso	ories)
Weight	approx. 700 g		
Materials	POM, Stainless steel 1.4571 (additional	weight), PVC (Cable)	

Handheld Multi-Parameter SET		Order No.
Multi 350i SET	Robust and waterproof pocket multi-parameter instrument with data logger and serial interface, including SenTix® 41-3 and ConOx-3, NiMH batteries and battery charger, PC communication package, professional case and accessories	2F40-114B0E
ConOx-3	Combined conductivity-oxygen-probe with 9.8 ft (3 m) cable and accessories	401 010
MPP 350-3	pH/oxygen/conductivity sensor without pH electrode, with 9.8 ft (3 m) cable and accessories	401 100
SensoLyt® MPP-A	Armored pH electrode for MPP 350	401 152
SensoLyt® MPP-A Pt	Armored ORP electrode for MPP 350	401 153
A 325/S	Stainless steel armoring for ConOx and CellOx®	903 831
SK 325	Protective hood suitable for A 325/S	201 580









* also valid for DurOx®

Multi 340i

- Waterproof
- Robust
- GLP conform

The rugged, versatile Multimeter

The hose-proof (IP 66) instrument with battery or optional line adaptor also meets the requirements of IP 67 and is optimally suited for use in the field, in laboratories or at production sites.

Simultaneous connection of a pH/ORP electrode and an oxygen sensor or conductivity cell allows up to three parameters (including temperature) to be measured at the same time.

additional features include:

- Handy
- Up to 2500 hours continuous operation
- Easy to use
- Complete in set

pH/Oxi 340i, pH/Cond 340i

- Waterproof
- Robust
- GLP conform

Multi-Parameter Instruments pH/Oxi 340i and pH/Cond 340i

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

additional features include:

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



Multi 340i SET

- Multi-parameter instrument Multi 340i
- Professional case with built-in measuring set-up, two STH 320 stands, two beakers, SM 325 protective armoring and carrying strap with two cases
- Line adaptor power supply, calibration and maintenance supplies, operating instructions



Professional case with sample beakers included, pH/Oxi 340i, pH electrode and oxygen sensor as chosen, STH 320 stand and calibration and maintenance supplies

pH/Cond 340i SET Kit includes:

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

Protective armoring

for safe on-site use

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

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

③ FM/ML Field armoring, specially designed for rough use on-site and in industry, extremely robust and shock-resistant thanks to protective armoring with 2 sensor sleeves, carrying handle and additional carrying strap with holding device, sensor cable management and folding support for laboratory

measurements



Model	pH/Oxi 340i, pH/Cond 340i, Multi 340i	pH/Oxi 340i, Multi 340i	pH/Cond 340i, Multi 340i	
	pH measurement	Oxygen measurement	Conductivity measurement	
Range/	pH: -2.00 +19.99	O ₂ concentration: 0.00 19.99 mg/l	1 μS/cm 500 mS/cm	
Resolution	mV: -1999+1999	0.0 90.0 mg/l	in 4 ranges	
		-	Salinity: 0.0 70.0	
		0.0 600%*		
Accuracy	pH: ± 0.01 pH	±0.5% of value	±1% of value	
(±1 digit)	mV: ± 1 mV			
Temperature compensation	Automatic 23 221 °F (-5 +105.0 °C)	Automatic via IMT Compensation from	Non-linear function for ultrapure and	
	Manual -4 266 °F (-20 +130 °C)	32 104 °F (0 40 °C)	natural waters to EN 27 888	
Reference temp.	_	_	68/77 °F (20/25 °C) selectable	
Calibration	1-2 point calibration with	Automatic calibration	Automatic calibration	
	technical buffers			

Ordering intol	rmation				
Handheld Multi-Parameter Instrument SETs					
pH/Oxi 340i	Robust and waterproof handheld multi-parameter instrument with datalogger and serial interface for battery operation, including SenTix® 41-3, CellOx® 325-3, professional case and accessories	2D30-101B20			
pH/Cond 340i	Robust and waterproof handheld multi-parameter instrument with datalogger and serial interface for battery operation, including SenTix® 41-3, TetraCon® 325-3, professional case and accessories	2E30-101B02			
Multi 340i	Robust and waterproof handheld multi-parameter instrument with datalogger and serial interface for battery operation, including SenTix® 41-3, CellOx® 325-3, TetraCon® 325-3, professional case and accessories	2F30-104B22			
Universal wide-range power supply	100 V - 240 V, 50-60 Hz; for 340i series	902 867			





