SD 300 pH SD 310 Oxi SD 320 Con



Highlights

- Rugged, water resistant (IP 67) designed for field use
- PC interface (USB / serial or analog)
- Automatic buffer detection (SD 300 pH)
- Data logger and alarm function (min./max.)
- Good Laboratory Practice (GLP-features)
- Clear, concise result reading: easy-to-read backlit LCD display
- Automatic temperature compensation
- High resolution
 (0.001 pH / 0.1 mV) (SD 300 pH)
- Dirt-insensitive innovative
 4-pole conductivity cell offering highest precision (SD 320 Con)

Applications

- Drinking Water
- Cooling/Boiler Water
- Waste Water
- Pool Water
- Surface Water

Features SD 300 pH

Features SD 310 Oxi

Features SD 320 Con

Min / Max Value Memory

highest and lowest measured value is saved.

Auto Hold

freeze and display measurement.

Auto Power Off

if unused, the meter automatically switches off after a selected period (0 to 120 min, or deactivated)

Additional Display for pH Electrode and Battery Bar graph display

Low Battery Display

"BAT"

Automatic Temperature Compensation

Automatic Temperature Compensation (ATC) in pH mode (in the range of 0 - 105 $^{\circ}$ C) when the temperature probe is connected.

Temperature can be input manually, when the temperature probe is not attached.

pH Calibration

Automatic Buffer Recognition.
Permissible electrodes data: Asymmetry:
± 55 mV / Slope: 45 ... 62 mV/pH
The condition of pH Electrode is checked at each calibration.

1, 2 or 3 point calibration with Lovibond® Standard Buffer, DIN 19266 Buffer or any manually entered Buffer values.

Redox Measurement (ORP)

2 options:

"mV" Standard Redox or mV measurement "mVH" Conversion to hydrogen systems according to DIN38404 Part 6

rH Measurement

The rH value is calculated from a measured Redox value and a manually input pH value

Measurement of:

Oxygen partial pressure, Oxygen Concentration, Oxygen Saturation, Temperature measurement

Automatic absolute air pressure measurement

Auto Hold Function

Alarm Function

Data Logger + Software

Easy calibration against oxygen in air

Salinity correction

Self-polarising galvanic oxygen probe,

allows instant measurement after system is switched on

Low battery and battery change indicator

Sensor evaluation

after calibration in the display

Shock-absorbing rubber protective armouring

Waterproof IP 65 and IP 67

Min / Max Value Memory

highest and lowest measured value is saved

Auto Hold

freeze and display measurement

Auto Power Off

if unused, the meter automatically switches off after a selected period (0 to 120 min, or deactivated)

Low Battery Display

"BAT"

Automatic temperature compensation

As conductivity depends strongly on temperature, each conductivity value is only valid at the corresponding temperature.

Therefore the device supports temperature compensation, i.e. referring the conductivity to a reference temperature (selectable: 20 °C or 25 °C).

Salinity measurement

Salinity means the sum of amount of all dissolved salts in water.

The unit is g / kg.

TDS measurement (total dissolved solids)

TDS means the mass concentration of dissolved media in a liquid. The unit is mg/l.



SD 300 pH in case



SD 310 Oxi in case



SD 320 Con in case

SD 300 pH

SD 310 Oxi

Accessories		Technical Data		Technical Data	
Code	Article	Measuring ranges		O₂ concentration 0.0 70.0 mg/l	
721231	pH/tempelectrode	pН	- 2.000 16.000 pH	O₂ partial	0 1200 hPa O ₂
	type 231 plastic/gel/temperature NTC30kOhm (SET 1)	Redox /mV	- 1999.9 1999.9 mV	pressure	0.0 427.5 mm Hg
721226	pH-electrode plastic/gel-type 226 (SET 2)	Temperature	- 10.0 + 110.0 °C + 14.0 + 230.0 °F	O ₂ saturation	0 600 %
721235BNC	phostoger type 220 (321 2) pH-electrode glass/gel-type 235	rH	0.0 70.0 rH	Ambient air	101.200 hPA abs.
	Redox-electrode plastic-type 240	Accuracy		pressure	
72 12 45	Pt1000 Temperature sensor (SET 2)	Accuracy pH	± 0.005 pH	Sensor temperature	- 5 50 °C = 23 122 °F
41 86 09	KCl-solution, 3 molar saturated	Redox / mV	± 0.05 % FS (mV or mVH)		
	with AgCl, 100 ml	Temperature	± 0.2 °C	Accuracy O₂ concentration	$0 \dots 25 \text{ mg/l} \pm 1.5 \% \pm 0.2 \text{ mg/l}$ $25 \dots 70 \text{ mg/l} \pm 2.5 \% \pm 0.3 \text{ mg/l}$
72 12 50	pH buffer-set 4.00/7.00/10.00 (25 °C)	iemperature	- 5.0 + 100.0 °C)	Townsustan	
72 12 52	pH buffer 4.00 (25 °C) 1 litre	rH	± 0.1 rH	Temperature accuracy	± 0.1 °C
72 12 54	pH buffer 7.00 (25 °C) 1 litre	Connections		Ambient air	3 hPa bzw. 0.1 % full scale
72 12 56	pH buffer 10.00 (25 °C) 1 litre	pH, Redox	BNC female connector,	pressure	(higher value relevant)
19 50 70	Redox calibration solution, 470 mV, 100 ml	рп, кейох	compatible to standard BNC plugs and waterproof	accuracy	
72 46 20	USB cable, for connection to a computer		BNC plugs, additional banana-jack (4 mm) for separate reference electrode	Ambient conditions sensor	0 to 40 °C = 32 to 104 °F 0 to 95 % relative density (non-condensing)
72 46 25	GSOFT 3050 data transmission software with logger for setting, reading and printing of stored data	Temperature	input resistance: 10 ¹² Ohm 2 banana jacks (4 mm) for temperature probe	Storage temperature	Instrument: - 25 70 °C = - 13 158 °F Sensor:
72 50 60	Case with foam inlet		(Pt1000 or NTC 30K)		0 40 °C = 32 104 °F
		Interface / Supply	4-pole bayonet connector for serial interface and supply (with accessory USB 300)	Nominal temperature	25 °C
Delivery Content		Display	two 4.5 - digit seven-segment	Display	Backlit LCD
Order Code: 72 46 10 SD 300 pH (Set 1)		display (15 mm and 12 mm) pH Calibration		Data storage	1,000 data sets manually 8,000 data sets cyclically
instrument, batteries,		Automatically	1, 2 or 3 point calibration,	Power supply	2 x AAA Batteries
pH/temp. plastic-electrode type 231, pH-buffer-set (pH 4.00/7.00/10.00),			Lovibond® Standard Buffer or Buffer to DIN19266	Dimensions	164 x 98 x 37 mm (H x W x D) protective armouring
in case, manual, warranty information		Manually	1, 2 or 3 point calibration		
Order Code. 72 40 11			IP67 (housing and connections)	Weight	287 g incl. batteries and protective armouring
SD 300 pH (Set 2) as SET 1, but with pH / temperature		Dimensions	164 x 128 x 37 mm (H x W x D) incl. protection cover	Power	6.25 mA (with Out = Off,
plastic-electrode type 226, temperature sensor Pt1000,		Weight	250 g incl. battery and protective armouring		corresponding to 160 h), backlight: 10 mA (switches off automatically)
manual, warranty information		Housing	impact resistant PA 6 G B30 housing with pop-up clip		
Order Code: 72 46 00 SD 300 pH (basic unit)		Armouring	Shock-absorbing	Auto-Off Electrode	0 - 120 minutes 7-pin bayonet connection.
without electrode, with batteries, protective armouring,		Power supply	2 x AAA-battery (included)	connection	Interface/ ext. supply: 4-pin bayonet connection for serial interface and supply
instruction manual, warranty information		Pattom/life	power consumption: 2.0 mA		

500 hours

Battery life

CE-Conformity

CE-Conformity

SD 320 Con

Code 19805050				<u></u>	
19805050	Article	Measuring	ranges	Code	Article
	Oxygen sensor with 1.5 m cable, platinum cathode / Lead anode	Number	5	19805040	Conductivity cell LC 12, measuring range 0 - 200 mS/cm
19805051	Oxygen sensor with 10 m cable,	Smallest range	0.000 5.000 μS / cm * or 0.0 500.0 μS / cm **	19805045	Conductivity cell LC 16, measuring range 0 - 1000 mS/cm
19805052	Oxygen sensor with 30 m cable,	Biggest range	0 5000 μS / cm * or 0 1000 mS / cm **		
15005052	platinum cathode / Lead anode	Resistivity	0.005 500.0 kOhm / cm (depends on cell constant)	19805046	Pure water electrode for SD 320 Con measuring range 0- 100 μS/ cm
724670	Service Set for oxygen sensor consisting of 3 pcs. spare membrane heads and 100 ml KOH (1.18 mol/l) electrolyte solution	TDS	0 5000 mg/l (depends on cell constant)	72.22.50	
		Salinity	0.0 70.0 (g salt / kg water equals PSU = Practical Salinity Unit)	72 22 50 	Calibration solution 1413 μS/cm USB cable,
19805055	Protection cap for oxygen sensor for depth measurement (PVC)	Temperature	- 5.0 + 150.0 °C, Pt1000 or NTC (10 kOhm)		for connection to a computer
19805056	Protection cap for oxygen sensor for depth measurement (brass)	Supported cell constants	4.000 15.000 cm ⁻¹ 0.4000 1.5000 cm ⁻¹ 0.04000 0.15000 cm ⁻¹	72 46 25	GSOFT 3050 data transmission software with logger for setting, reading and printing of stored data
724620	USB cable, for connection to a computer	A coursey	0.004000 0.015000 cm ⁻¹	72 50 60	Case with foam inlet
'25020	Case with foam inlet	Accuracy			
		Conductivity	± 0.5 % of reading ± 0.1 % FS (depends on electrode)		
		Temperature	± 0.2 °C (- 5.0 + 100.0 °C)		
		Connection	1		
Delivery Content Order Code: 72 46 50		Conductivity, Temperature	1 x 7 pole bayonet connector for connection of different measuring cells	Delivery Content	
		Supported Pt1000 or NTC (10k) temperature sensors		Order Code: 72 47 00	
SD 310 Oxi (Set 1) instrument, batteries, oxygen sensor with 1.5 m cable,		Interface / ext. supply	4-pole bayonet connector for serial interface and supply (with accessory USB 300)	SD 320 Con (Set 1) instrument, batteries, conductivity cell LC 12	
electrolyte solution (KOH) 30 ml and 2 pcs. spare membrane heads,		Display	two 4.5 - digit seven-segment display (15 mm and 12 mm)	(measuring range 0 - 200 mS/cm), manual, warranty information in case Order Code: 72 47 20 SD 320 Con (Set 2) instrument, batteries, conductivity cell LC 16 (measuring range 0 - 1000 mS/cm),	
instruction manual, warranty information		Protection class	IP67 (housing and connections)		
Order Code: 72 46 60 SD 310 Oxi (Set 2)		Dimensions	164 x 128 x 37 mm (W x H x D) incl. protection cover		
as SET 1, but with		Weight	250 g incl. battery and protective armouring		
oxygen sensor with 10 m cable, electrolyte solution (KOH) 30 ml and 2 pcs. spare membrane heads, instruction manual, warranty information		Housing	impact resistant PA 6 G B30 housing with pop-up clip		
		Power supply	2 x AAA-battery (included) power consumption: < 6,25 mA	manual, warranty information in case	
			160 hours	III Case	

CE-Conformity

of used electrode

depends on cell constant

* cell constant 0.01 / cm

** cell constant 0.1 ... 1.2 / cm

oxygen sensor with 30 m cable,

2 pcs. spare membrane heads,

electrolyte solution (KOH) 30 ml and

instruction manual, warranty information

SD 310 Oxi (Set 3)

as SET 1, but with

Order Code: 72 47 10

instrument, batteries,

pure water electrode

(measuring range 0 - 100 mS/cm)

manual, warranty information

SD 320 Con (Set 3)

in case