# SD 300 pH SD 310 Oxi SD 320 Con

Waterproof Hand-held Meters for the determination of: pH/Redox/Temperature Conductivity, TDS, Salinity, Temperature Dissolved oxygen (O<sub>2</sub>), O<sub>2</sub>-Concentration, O<sub>2</sub>-Saturation, Temperature



# 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 up-to-date
  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

### 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 °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<sup>®</sup> 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

### Features SD 310 Oxi

### 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

### 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)

### 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

Code	Article
721231	pH/tempelectrode type 231 plastic/gel/temperature NTC30kOhm (SET 1)
721226	pH-electrode plastic/gel-type 226 (SET 2)
721235BNC	pH-electrode glass/gel-type 235
721240BNC	Redox-electrode plastic-type 240
72 12 45	PT1000Temperature sensor (SET 2)
41 86 09	KCI-solution, 3 molar saturated with AgCI, 100 ml
72 12 50	pH buffer-set 4.00/7.00/10.00 (25 °C)
72 12 52	pH buffer 4.00 (25 °C) 1 litre
72 12 54	pH buffer 7.00 (25 °C) 1 litre
72 12 56	pH buffer 10.00 (25 °C) 1 litre
19 50 70	Redox calibration solution, 470 mV, 100 ml
72 46 20	USB cable, for connection to a computer
72 46 25	GSOFT 3050 data transmission software with logger for setting, reading and printing of stored data
72 50 60	Case with foam inlet

# **Delivery Content**

Order Code: 72 46 00 SD 300 pH (Set 1) without electrode, with batteries, protective armouring, instruction manual, warranty information

Order Code: 72 46 10 SD 300 pH (Set 2) instrument, batteries, pH/temp. plastic-electrode type 231, pH-buffer-set (pH 4.00/7.00/10.00), in case, manual, warranty information

Order Code: 72 46 11 SD 300 pH (Set 3) as SET 1, but with pH / temperature plastic-electrode type 226, temperature sensor Pt 1000, manual, warranty information

# Technical Data

## **Measuring ranges**

рН	- 2.000 16.000 pH
Redox /mV	- 1999.9 1999.9 mV
Temperature	- 10.0 + 110.0 °C + 14.0 + 230.0 °F
rH	0.0 70.0 rH

### Accuracy

рН	± 0.005 pH
Redox / mV	± 0.05 % FS (mV or mVH)
Temperature	± 0.2 °C - 5.0 + 100.0 °C)
rH	± 0.1 rH

# Connections

pH, Redox	BNC female connector, compatible to standard BNC plugs and waterproof BNC plugs, additional banana-jack (4 mm) for separate reference electrode input resistance: 10 <sup>12</sup> Ohm
Temperature	2 banana jacks (4 mm) for temperature probe (Pt1000 or NTC 30K)
Interface / Supply	4-pole bayonet connector for serial interface and supply (with accessory USB 300)
Display	two 4.5 - digit seven-segment display (15 mm and 12 mm)

### **pH** Calibration

Automatically	1, 2 or 3 point calibration, Lovibond <sup>®</sup> Standard Buffer or Buffer to DIN19266
Manually	1, 2 or 3 point calibration
Protection class	IP67 (housing and connections)
Dimensions	164 x 128 x 37 mm (H x W x D) incl. protection cover
Weight	250 g incl. battery and protective armouring
Housing	impact resistant PA 6 G B30 housing with pop-up clip
Armouring	Shock-absorbing protective armouring
Power supply	2 x AAA-battery (included) power consumption: 2.0 mA
Battery life	500 hours
CE-Conformity	

# **Technical Data**

O <sub>2</sub> concentration	0.0 70.0 mg/l
O₂ partial pressure	0 1200 hPa O <sub>2</sub> 0.0 427.5 mm Hg
O <sub>2</sub> saturation	0 600 %
Ambient air pressure	101.200 hPA abs.
Sensor temperature	- 5 50 °C = 23 122 °F
Accuracy O <sub>2</sub> concentration	0 25 mg/l ± 1.5 % ± 0.2 mg/l 2570 mg/l ± 2.5 % ± 0.3 mg/l
Temperature accuracy	± 0.1 °C
Ambient air pressure accuracy	3 hPa bzw. 0.1 % full scale (higher value relevant)
Ambient conditions sensor	0 to 40 °C = 32 to 104 °F 0 to 95 % relative density (non-condensing)
Storage temperature	Instrument: - 25 70 °C = - 13 158 °F Sensor: 0 40 °C = 32 104 °F
Nominal temperature	25 °C
Display	Backlit LCD
Data storage	1,000 data sets manually 8,000 data sets cyclically
Power supply	2 x AAA Batteries
Dimensions	164 x 98 x 37 mm (H x W x D) protective armouring
Weight	287 g incl. batteries and protective armouring
Power consumption	6.25 mA (with Out = Off, corresponding to 160 h), backlight: 10 mA (switches off automatically)
Auto-Off	0 - 120 minutes
Electrode connection	7-pin bayonet connection. Interface/ ext. supply: 4-pin bayonet connection for serial interface and supply

**CE-Conformity** 

# SD 320 Con

# Accessories

# Technical Data

Code	Article
19805050	Oxygen sensor with 1.5 m cable, platinum cathode / Lead anode
19805051	Oxygen sensor with 10 m cable, platinum cathode / Lead anode
19805052	Oxygen sensor with 30 m cable, platinum cathode / Lead anode
724670	Service Set for oxygen sensor consisting of 3 pcs. spare membrane heads and 100 ml KOH (1.18 mol/l) elektrolytle solution
19805055	Protection cap for oxygen sensor for depth measurement (PVC)
19805056	Protection cap for oxygen sensor for depth measurement (brass)
724620	USB cable, for connection to a computer
725020	Case with foam inlet

# Delivery Content

Order Code: 72 46 50 SD 310 Oxi (Set 1) instrument, batteries, oxygen sensor with 1.5 m cable, elektrolyte solution (KOH) 30 ml and 2 pcs. spare membrane heads, instruction manual, warranty information

Order Code: 72 46 60 SD 310 Oxi (Set 2) as SET 1, but with oxygen sensor with 10 m cable, elektrolyte solution (KOH) 30 ml and 2 pcs. spare membrane heads, instruction manual, warranty information

### Order Code: 72 46 65 SD 310 Oxi (Set 3) as SET 1, but with oxygen sensor with 30 m cable, elektrolyte solution (KOH) 30 ml and 2 pcs. spare membrane heads, instruction manual, warranty information

# Measuring ranges

Number	5
Smallest range	0.000 5.000 μS / cm * or 0.0 500.0 μS / cm **
Biggest range	0 5000 μS / cm * or 0 1000 mS / cm **
Resistivity	0.005 500.0 kOhm / cm (depends on cell constant)
TDS	0 5000 mg/l (depends on cell constant)
Salinity	0.0 70.0 (g salt / kg water equals PSU = Practical Salinity Unit)
Temperature	- 5.0 + 150.0 °C, Pt1000 or NTC (10 kOhm)
Supported cell constants	4.000 15.000 cm <sup>-1</sup> 0.4000 1.5000 cm <sup>-1</sup> 0.04000 0.15000 cm <sup>-1</sup> 0.004000 0.015000 cm <sup>-1</sup>
Accuracy	

# Accessories

Code	Article
19805040	Conductivity cell LC 12, measuring range 0 - 200 mS/cm
19805045	Conductivity cell LC 16, measuring range 0 - 1000 mS/cm
19805046	Pure water electrode for SD 320 Con measuring range 0- 100 µS/ cm
72 22 50	Calibration solution 1413 µS/cm
72 46 20	USB cable, for connection to a computer
72 46 25	GSOFT 3050 data transmission software with logger for setting, reading and printing of stored data
72 50 60	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

Conductivity, Temperature	1 x 7 pole bayonet connector for connection of different measuring cells
Supported temperature ser	Pt1000 or NTC (10k) nsors
Interface / ext. supply	4-pole bayonet connector for serial interface and supply (with accessory USB 300)
Display	two 4.5 - digit seven-segment display (15 mm and 12 mm)
<b>Protection class</b>	IP67 (housing and connections)
Dimensions	164 x 128 x 37 mm (W x H x D) incl. protection cover
Weight	250 g incl. battery and protective armouring
Housing	impact resistant PA 6 G B30 housing with pop-up clip
Power supply	2 x AAA-battery (included) power consumption: < 6,25 mA
Battery life	160 hours
<b>CE-Conformity</b>	

### depends on cell constant of used electrode

\* cell constant 0.01 / cm

\*\* cell constant 0.1 ... 1.2 / cm

# **Delivery Content**

Order Code: 72 47 00 SD 320 Con (Set 1) instrument, batteries, conductivity cell LC 12 (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), manual, warranty information in case

Order Code: 72 47 10 SD 320 Con (Set 3) instrument, batteries, Pure water electrode (measuring range 0 - 1000 mS/cm) manual, warranty information in case