# SD 300 pH & SD 320 Con (IP 67 waterproof)



Waterproof Hand-held Meters for

pH/Redox/Temperature

Conductivity, TDS, Salinity, 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  $0 - 105\,^{\circ}\text{C}$ ) 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  $^{\odot}$  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 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 q / kq.

### TDS measurement (total dissolved solids)

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





# SD 300 pH

## **Delivery Content**

Order Code: 72 46 00 SD 300 pH

without electrode, with batteries, protective armouring, instruction manual, guarantee sheet

Order Code: 72 46 10 SD 300 pH (SET 1)

instrument, batteries, pH/temp. plastic-electrode type 230, pH-buffer-set (pH 4.00/7.00/10.00), in case, manual, guarantee sheet

Order Code: 72 46 11 SD 300 pH (SET 2)

as SET1, but with pH / temperature plastic-electrode type 225, temperature sensor Pt 1000, manual, guarantee sheet

#### Code Article 721231 pH/temp.-electrode type 230 plastic/gel/temperature NTC30kOhm (SET 1) 721226 pH-electrode plastic/gel-type 225 (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 KCl-solution, 3 molar saturated with AgCl, 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 300 cable, for connection to a computer 72 46 25 GSOFT 3050 data transmission

software with logger for setting, reading and printing of stored data

Case with foam inlet

Accessories

72 50 60

## **Technical Data**

| Measuring ranges |                                       |  |
|------------------|---------------------------------------|--|
| рН               | - 2.000 16.000 pH                     |  |
| Redox /mV        | - 2000.0 2000.0 mV                    |  |
| Temperature      | - 5.0 + 150.0 °C<br>+ 23.0 + 302.0 °F |  |
| rH               | 0.0 70.0 rH                           |  |
| Accuracy         |                                       |  |
| рН               | ± 0.005 pH                            |  |
|                  | , ,                                   |  |

Redox / mV ± 0.05 % FS (mV or mVH) **Temperature**  $\pm$  0.2 °C - 5.0 ... + 100.0 °C) rΗ ± 0.1 rH

#### **Connections**

| Commections           |  |  |
|-----------------------|--|--|
| pH, Redox             | BNC female connector,<br>compatible to standard<br>BNC plugs and waterproof<br>BNC plugs, additional<br>banana-jack (4 mm) for<br>separate reference electrode<br>input resistance: 10 <sup>12</sup> Ohm |  |
| Temperature           | 2 banana jacks (4 mm) for<br>temperature probe<br>(Pt1000 or NTC 10K)  |  |
| Interface /<br>Supply | 4-pole bayonet connector for<br>serial interface and supply<br>(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,<br>Lovibond® Standard Buffer<br>or Buffer to DIN19266 |
| Manually         | 1, 2 or 3 point calibration  |
| Protection class | IP67 (housing and connections)   |
| Dimensions       | 160 x 86 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)<br>power consumption: < 1.0 mA                          |
| Battery life     | 1000 hours   |



SD 300 pH in case

## SD 320 Con

## **Technical Data**

## Measuring ranges

| Number                   | 5   |
|--------------------------|---|
| Smallest<br>range        | 0.000 5.000 μS / cm *<br>or 0.0 500.0 μS / cm **  |
| Biggest<br>range         | 0 5000 μS / cm *<br>or 0 1000 mS / cm **  |
| Resistivity              | 0.005 500.0 kOhm / cm (depends on cell constant)  |
| TDS                      | 0 5000 mg/l<br>(depends on cell constant)   |
| Salinity                 | 0.0 70.0 (g salt / kg water<br>equals PSU = Practical<br>Salinity Unit)   |
| Temperature              | - 5.0 + 100.0 °C,<br>Pt1000 or NTC (10 kOhm)  |
| Supported cell constants | 4.000 15.000 / cm <sup>-1</sup><br>0.4000 1.5000 / cm <sup>-1</sup><br>0.04000 0.15000 / cm <sup>-1</sup><br>0.004000 0.015000 / cm <sup>-1</sup> |

## Accessories

| Order code | Article  |
|------------|--|
| 19805040   | Conductivity cell LC 12,<br>measuring range 0 - 200 mS   |
| 19805045   | Conductivity cell LC 16,<br>measuring range 0 - 1000 mS  |
| 72 22 50   | Calibration solution 1413 µS/cm  |
| 72 46 20   | USB 300 cable, for connection to a computer  |
| 72 46 25   | GSOFT 3050 data transmission<br>software with logger for setting,<br>reading and printing of stored data |
| 72 50 60   | Case with foam inlet   |

## **Delivery Content**

Order Code: 72 47 00 SD 320 Con (SET 1) instrument, batteries, conductivity cell LC 12 (measuring range 0 - 200 mS), manual, guarantee sheet

in case

Order Code: 72 47 20 SD 320 Con (SET 2) instrument, batteries, conductivity cell LC 16 (measuring range 0 - 1000 mS), manual, guarantee sheet in case

## Accuracy

| Conductivity | ± 0.5 % of reading<br>± 0.1 % FS (depends on electrode) |
|--------------|---|
| Temperature  | ± 0.2 °C<br>(- 5.0 + 100.0 °C)                          |

### Connection

| Conductivity,<br>Temperature | 1 x 7 pole bayonet connector<br>for connection of different<br>measuring cells          |
|------------------------------|---|
| Supported temperature ser    | Pt1000 or NTC (10k)   |
| Interface /<br>ext. supply   | 4-pole bayonet connector for<br>serial interface and supply<br>(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                   | 160 x 86 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<br>housing with pop-up clip                                 |
| Power supply                 | 2 x AAA-battery (included)<br>power consumption: < 6,25 mA                              |
| Battery life                 | 160 hours   |

depends on cell constant of used electrode

- \* cell constant 0.01 / cm
- \*\* cell constant 0.1 ... 1.2 / cm



SD 320 Con in case