# SD Hand-held Meter (IP 67 waterproof)



The new Lovibond® SD series comprises a range of compact, easy-to-use, hand-held instruments for the accurate measurement of pH, ORP, Con, TDS or Salt. With robust housing and fully waterproof (IP67) casing, these testers are the ideal solution for in-situ testing in environmental, industrial or pool & spa applications.

The intuitive scroll-bar functionality and backlit display enable the easy measurement and simultaneous display of

Result I Temperature I Date & Time I Other Measurement Details.

With 25 sets of data storage, each with date and time stamp, the units also enable the easy recalling of data for record keeping requirements.

Designed and manufactured according to Lovibond® quality standards, the series can be upgraded with replaceable electrodes to ensure long-life functionality in the field.

### Highlights

- Portable Hand-Held Meter
- Scroll-Through Functionality
- Compact & Robust
- Storage Function
- Backlit Display
- Waterproof (IP67)

### **Delivery Content**

- Meter in a robust plastic case with hanger
- 2 Batteries
- Lanyard
- Instruction Manual
  - With SD 50 pH:
- additionally: pH 4, 7, 10 buffer tablets (1 strip of 10 tablets each)



### **Technical Specifications SD Hand-Held Meter**

## **SD 50 pH**

Range	0 - 60 °C,
	0 - 14 pH
Resolution	0.01 pH
Accuracy	± 0.05 pH
Resolution	0.1 °C; Accuracy: ± 1 °C,
temperature	selectable °C / °F system
Selectable buffer system	pH 7.00 or pH 6.86
Calibration	1, 2, or 3 points calibration with auto-recognition (NIST / IUPAC)
Temperature compensation	Automatic
Memory	Time and date display / stamp with 25 sets of data storage (non-volatile)
Display	22 x 22 mm LCD screen, with yellow/green backlight
Power supply	2 x CR2032 batteries
Battery life	> 25 hours (continuous use, backlight OFF), low battery indicator on LCD screen
Auto-off	8 minutes non-use
Conformity	CE
Order code	19 48 00
Spare electrode	19 48 20

### SD 80 TDS

Range	0 - 60 °C, < 10.00 ppt <sup>2)</sup>
Resolution	1 ppm (<= 999 ppm) 0.01 ppt (1.0 - 10.00 ppt)
Resolution temperature	0.1 °C; Accuracy: ± 1 °C, selectable °C / °F system
Auto switch over ppm and ppt	r ppm: 0 - 999 ppt: 1.00 - 10.00
Calibration	up to 2 points calibration <b>manual</b> mode ± 50 % adjustable value

#### Temperature Automatic compensation Memory Time and date display / stamp with 25 sets of data storage (non-volatile) Display 22 x 22 mm LCD screen, with yellow/green backlight Power supply 2 x CR2032 batteries Battery life > 25 hours (continuous use, backlight OFF), low battery indicator on LCD screen Auto-off 8 minutes non-use Conformity 19 48 03 Order code Spare electrode 19 48 22

### SD 60 ORP

Range	0 - 60 °C,
	-1800 ~ 1800mV
Resolution	0.1 mV (within ± 1000 mV)
	1 mV (outside ± 1000 mV)
Accuracy	± 20 mV
Resolution	0.1 °C; Accuracy: ± 1 °C,
temperature	selectable °C / °F system
Calibration	1 point calibration with
	± 150 mV adjustable ORP value
Temperature	Automatic
Temperature compensation	Automatic
	Automatic  Time and date display / stamp
compensation	- Tatomane
compensation	Time and date display / stamp
compensation	Time and date display / stamp with 25 sets of data storage
compensation Memory	Time and date display / stamp with 25 sets of data storage (non-volatile) 22 x 22 mm LCD screen,
compensation Memory Display	Time and date display / stamp with 25 sets of data storage (non-volatile)
compensation Memory	Time and date display / stamp with 25 sets of data storage (non-volatile)  22 x 22 mm LCD screen, with yellow/green backlight 2 x CR2032 batteries
compensation Memory  Display  Power supply	Time and date display / stamp with 25 sets of data storage (non-volatile)  22 x 22 mm LCD screen, with yellow/green backlight  2 x CR2032 batteries  > 25 hours (continuous use,
compensation Memory  Display  Power supply	Time and date display / stamp with 25 sets of data storage (non-volatile)  22 x 22 mm LCD screen, with yellow/green backlight 2 x CR2032 batteries
compensation Memory  Display  Power supply	Time and date display / stamp with 25 sets of data storage (non-volatile)  22 x 22 mm LCD screen, with yellow/green backlight  2 x CR2032 batteries  > 25 hours (continuous use, backlight OFF), low battery
compensation Memory  Display  Power supply Battery life  Auto-off	Time and date display / stamp with 25 sets of data storage (non-volatile)  22 x 22 mm LCD screen, with yellow/green backlight  2 x CR2032 batteries  > 25 hours (continuous use, backlight OFF), low battery indicator on LCD screen
compensation Memory  Display  Power supply Battery life	Time and date display / stamp with 25 sets of data storage (non-volatile)  22 x 22 mm LCD screen, with yellow/green backlight  2 x CR2032 batteries  > 25 hours (continuous use, backlight OFF), low battery indicator on LCD screen  20 minutes non-use
compensation Memory  Display  Power supply Battery life  Auto-off Conformity	Time and date display / stamp with 25 sets of data storage (non-volatile)  22 x 22 mm LCD screen, with yellow/green backlight  2 x CR2032 batteries  > 25 hours (continuous use, backlight OFF), low battery indicator on LCD screen  20 minutes non-use  CE

## SD 90 Salt

Range	0 - 60 °C.
	< 20,00 ppt ≙ 2,00 % <sup>3)</sup>
Resolution	0.01 %
	(when set to "P" % unit)
	1 ppm (< 2000 ppm)
	0.01 ppt (2.0 - 20.00 ppt)
Resolution	0.1 °C; Accuracy: ± 1 °C,
temperature	selectable °C / °F system
Auto switch ove	<b>r</b> ppm: 0 - 1999
ppm and ppt	ppt: 2.00 - 20.00
Calibration	up to 2 points calibration
	manual mode
	± 50 % adjustable value

# SD 70 Con

Range	0 - 60 °C,
	< 20.00 mS <sup>1)</sup>
Resolution	1 μS (<= 1999 μS)
	0.01 mS (2.0 - 20.00 mS
Resolution	0.1 °C; Accuracy: ± 1 °C,
temperature	selectable °C / °F system
Auto switch	μS: 1 - 1999
over µS and mS	mS: 2.00 - 20.00
Calibration	1 or 2 points calibration
	for <b>auto</b> mode
	Standard: 1413 µS or
	Standard: 12.88 mS
	up to 2 points calibration
	for <b>manual</b> mode
	± 50 % adjustable value

Temperature compensation	Automatic
Memory	Time and date display / stamp with 25 sets of data storage (non-volatile)
Display	22 x 22 mm LCD screen, with yellow/green backlight
Power supply	2 x CR2032 batteries
Battery life	> 25 hours (continuous use, backlight OFF), low battery indicator on LCD screen
Auto-off	8 minutes non-use
Conformity	CE
Order code	19 48 02
Spare electrode	19 48 22

### Conversion table

1) 0 - 20.00 mS/cm = 0 - 20,000 μS/cm
 2) 0 - 10.00 ppt TDS = 0 - 10,000 ppm TDS
 3) 0 - 20.00 ppt NaCl = 0 - 20,000 ppm NaCl
 0 - 20.00 ppt NaCl = 0 - 2 % NaCl
 0 - 20.00 ppt NaCl = 0 - 20 g/l NaCl
 ppm = Parts per Million = mg/l
 ppt = Parts per Thousand = g/l

Selectable	"P" % or
unit system	ppt/ppm
Temperature	Automatic
compensation	
Memory	Time and date display / stamp with 25 sets of data storage (non-volatile)
Display	22 x 22 mm LCD screen, with yellow/green backlight
Power supply	2 x CR2032 batteries
Battery life	> 25 hours (continuous use, backlight OFF), low battery indicator on LCD screen
Auto-off	8 minutes non-use
Conformity	CE
Order code	19 48 04
Spare electrode	19 48 22

