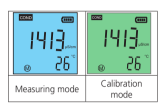


Display

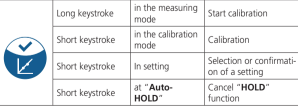
Parameter Battery level Measurement value Stable measured value Temperature Calibration points



Keyboard function

Short keystroke (1 sec.) - Long keystroke (3 sec.)

Short Reystroke (1 sec.) - Long Reystroke (3 sec.)			
	Short keystroke		Switch on device
	Long keystroke		Switch off device
	Short keystroke	in the measuring mode	Backlight on/off
U ₩	Long keystroke	in the off mode	Open settings
•	Short keystroke	in the calibration mode	Cancelling the calib- ration
	Short keystroke	in the measuring mode	Change of measuring parameters or unit
	Short keystroke	In setting	Navigation through settings (P1-P7)Change setting
			<u> </u>
	Long keystroke	in the measuring mode	Start calibration
		in the calibration	



Settings

In off mode, press of for 3 seconds: Opening Settings.

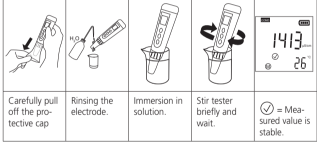




Blue marked = factory setting

	Parameter	Selec- tion	Meaning
P1	Auto-Hold	a) On b) Off	when: Measured value min. 10 s stable Auto-Hold switched off
P2	Backlight	a) On b) 1 min c) Off	Switched on continuously Switched on for 1 minute Continuously switched off
Р3	Temperature compensa- tion coefficient	0 - 4% 2%	Setting the linear temperature compensation
P4	TDS conversion factor	0.4 - 1 0.71	Setting of the TDS conversion factor
P5	Salinity Unit	a) ppt b) g/L	Display in ppt Display in g/L
P6	Temperature unit	a) °C b) °F	Display in °C Display in °F
P7	Factory calibration	a) Yes b) No	Calibration is reset

Measurement of the parameters



Note:

Change between conductivity (COND), TDS and salinity (SAL)

Press at "Hold

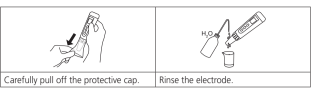


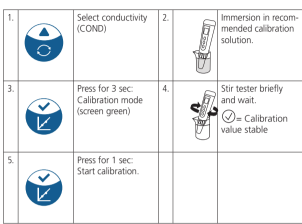
for new measurement recording.

Calibration conductivity

Note: Recommendation: 1-point calibration depending on the measuring range.

Measuring range	Calibration solution
0 -100 μS/cm	84 μS/cm
100 - 2000 μS/cm	1413 μS/cm
2 - 20 mS/cm	12,88 mS/cm





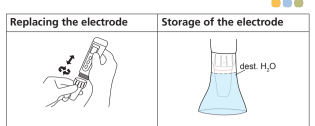
After successful 1, 2 or 3 point calibration, is shown on the display:

Ĺ	84 μS/cm
M	1413 μS/cm
Н	12,88mS/cm

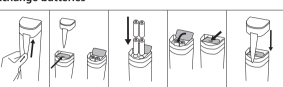
Note: $1000 \mu S/cm = 1 mS/cm$

SD 30 Con - TDS - Salt/T Specifications

Conductivity (mS/ cm)	Measuring range: 0.01-20; resolution: 0.01; accuracy: ±1% F.S.	
TDS (ppt)	Measuring range: 0.01-20; resolution: 0.01	
Salinity (ppt)	Measuring range: 0.01-10; resolution: 0.01	
Temperature (°C)	Measuring range: 0-50; resolution: 0.1; accuracy: ±0.5	
Background light	Blue: Measurement; Green: Calibration	
HOLD	Measured value is frozen	
	Flashing, battery change is required	
Auto. switch off	after 8 minutes without operation	
Housing protection type	IP67	
Batteries	4 x AAA Batteries	



Exchange batteries



Caution: Insert all batteries with the positive terminal facing up. Incorrect insertion of the batteries could result in damage to the meter.

Note: Make sure that the battery cover is completely closed to ensure water tightness.

Error messages and procedure

	Reason	Procedure
Err 1	old calibration	Use of new calibration solutions
Err 2	-Key pressed too early	Wait for ♥ then press → -key.
Measured va- lue fluctuates	Contamination	Cleaning the electrode with detergent
		Rinse the electrode with deionised Water
		Important: Do not rub the black pins as the platinum coating may be damaged.

Accessories

1	ArtNo.	Description
+	726654	Conductivity solution 1413 µS/cm (NIST), 90 ml
1	726684	Conductivity solution 12.88 mS/cm (NIST), 90 ml
ı	720035	SD30 Con/TDS/Salt/T replacement electrode
1	1950026	AAA batteries, set of 4
1	384801	Measuring beaker 100 ml

Deionised water for rinsing

457022 Warranty

The warranty period for the SD30 is 2 years from the date of purchase and 6 months for the electrode. Excluded from the warranty are damages caused by improper handling or mechanical damage.

Complete instructions with accessories list can be found at www.lovibond.com (Download Centre).