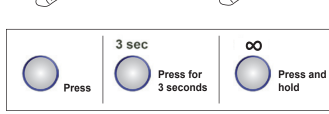


MEASUREMENT

Remove protective cap from the probe











Automatically turns off after 8 minutes of inactivity.









Possible slight delay after pressing () before freeze of the data (!).



C. Backlight ON/OFF















After 3 sec. the file no. temporarily appears on the display, e.g. 01.

Once the storage has reached max. capacity, the data will overwrite the oldest files.

Salt CALIBRATION

Characters in RED represent "Flashing symbols".

- Re-Calibrate according to individual recommendations! Rinse the electrode with destilled water after each measurement.
- If temperature is out of range, "ERR" will appear. Meter automatically returns to Measurement Mode. • If the default reading is more than 30% out of standard buffer range, "ERR" will appear.

E. Calibrate Salt

Remove protective cap from the probe. Power ON (see A)

Auto-recognition for **1** : 100~1000 ppm and **1** : 1.00~20.00 ppt



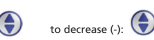
Immerse the probe into **©** calibration solution.

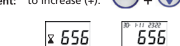




Adjustment: to increase (+):









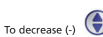
Immerse the probe into **©** calibration solution.





Adjustment: to increase (+):









SETUP

Characters in RED represent "Flashing symbols".

Unfreeze data first (see frontside B) before Menu selection.



Recall Data

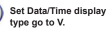














I. Recall Data















Delete stored data.













II. Select Unit (% or ppt/ppm)















III. Set Date and Time

Select V. 'Set Data/ Time display type' first.









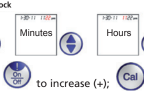














Hours









30- 1-11 5355

Month







1-11 5355

Day



PM



















V. Set Data/Time display type





Error Code and Actions

















Exit

Content

1 Salt Meter SD 90 in a robust plastic case with strap 2 Batteries 1 Instruction Manual Code: 19 48 04

am/pm 12 hour clock

or 24 hour

clock

Description	Range	Actions
1 Electrode not installed or bad	Thermistor: 0.5~100k Ω	Install or replace electrode
2 Not used		
3 Temperature out of range	0~60°C	Bring solution to the temperature within range
4 Not used		
5 Calibrated value out of range	70 %-130 % (compare	Re-calibrate or replace the electrode or use
	to the default value)	the default value (remove batteries)
6 Salt out of range	<20 00ppt (2 00%)	Lise other solution

SD 90 Salt Specifications/Features

D yo Salt Specifications/Features

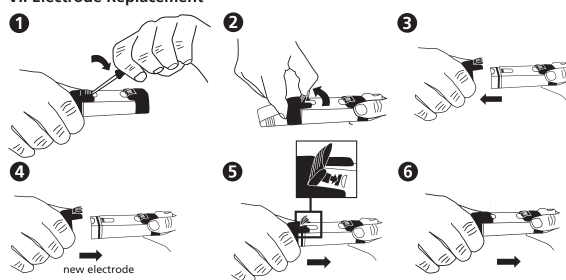
Operating range: 0~60°C, <20.00ppt(2.00%)
Automatic switch over ppm and ppt. ppm:0~999ppm; ppt:1.00~20.00ppt (when set to ppt/ppm unit)
Up to 2 points manual mode calibration, +/50% adjustable value
Salt resolution: 0.01% (when set to "P"% unit); Accuracy: ±3%FS
Salt resolution: 1ppm(<=999ppm) and 0.01ppt(1.00-20.00ppt) (when set to ppt/ppm unit); Accuracy: ±3%FS
Temperature resolution: 0.1°C; Accuracy: ±1°C, Selectable °C/°F system
Selectable unit system ("P"% or ppt/ppm)
Time and date display/stamp with 25 sets of data storage (non-volatile)
2xx22mm LCD screen, with Yellow Green backlight
10 2x CR2032 batteries
11 Auto-power off to save battery (8 minutes non-use)

11 Auto-power off to save battery (8 minutes non-use)

Accessories

195 00 17 Battery CR 2032 (2 Batteries required) 19 48 22 Replacement electrode 38 48 01 Beaker, 100 ml

VI. Electrode Replacement



Instruction manuals available in further languages, visit www.lovibond.com