

Salinity Analysis Portasal 8410A

SOCIB-Research Vessel Facility

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CHANGE RECORD

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1. INTRODUCTION

The aim of this document is to describe a standardized procedure to conduct the the operation of the Portasal.

2. RELATED DOCUMENTS

- User's Manual portasal 8410A
- Portasal 8410A <u>Portasal 8410A Specification sheet</u>

3. REQUIRED MATERIAL

- Portasal 8410A.
- Portasal spares kit.
- Laptop.
- Software salinometer datalogger.
- Thermometer for air temperatura.
- Deshumidificador.
- Sea water samples.
- OSIL standard seawater (preferably ~ 35.000 salinity).
- Plain screw driver.
- Distilled water 20L.
- 0.5L Triton cleaner dilution. Triton dilution 0.01% (1 ml Triton/1 L distilled water).
- Paper towell roll.
- CTD logbook.
- Field salinity spreadsheets.
- Laboratory salinity analysis spreadsheets.

4. PROCEDURE DEVELOPMENT

4.1. Prepare controlled temperature room

This stage of the procedure needs to be done 24 hours before the samples analysis.



- Clean working area.
- Bring salinity standards and samples to the room.
- 24 h before the analysis, switch on thermostat in order to acclimate the room around 23 °C.
- 24 h before the analysis, switch on dehumidifier in order to acclimate the room around Hr= 50-60 %. Remember to empty the dehumidifier from time to time.



4.2. Portasal assembly

- Leave portasal back lead open.
- Connect power supply and data cables.
- Open Portasal main lead and leave distilled water tank above.





- Connect peristaltic pump power supply cable.
- Fill portasal tank with distilled water keeping Portasal switched off. It should be filled in around minutes, when water leaves through the overflow tube.



- Once Portasal is full, disconnect overflow tube first to avoid having bubbles.
 Disconnect tank drain secondly.
- Turn on Portasal.



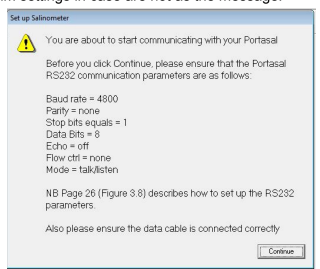
- Press button 1 T set.
- Set temperature at 23°C (must be 1°C above room temperature).
- Push ENTER.
- Fill portasal circuit with Triton dilution and flush. Repeat this process 10 times.
- Fill portasal circuit with distilled water and flush. Repeat this process until 1L of distilled water is consumed.
- Leave portasal circuit filled distilled water.
- Leave the tubes assembled and refill the following day just in case some bubbles were trapped in the tank.
- Leave the portasal turned on.

4.3. Prepare file

Switch to Function standby.

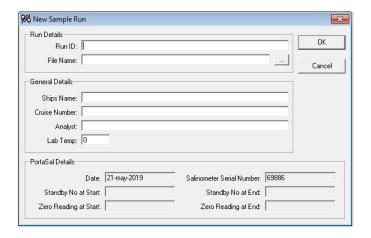


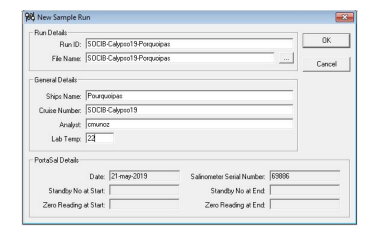
- Open salinometer datalogger software.
- New file.
- Configure comm settings in case are not as the message.



• New sample run. Fill settings and store in new folder (button with ...).







- Press OK.
- Base file extension created will be hdr.
- Switch Function to zero.



- Wait zero is measured.
- Switch to Function standby.



4.4. Standardization

- Be sure that the room is at 21°C and the portasal 1-2°C higher than the room temperature.
- Switch to Function standby.
- Fill circuit with standard pattern and flush. Repeat the process 3 times.

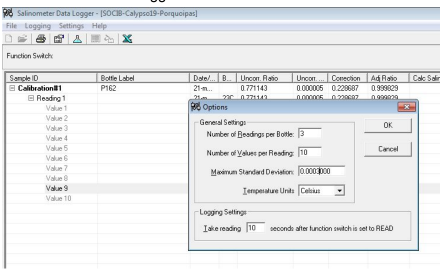


- Function Read.
- Press button 9 STD. Press ENTER.
- Wait for measure stabilization. Press ENTER. Ratio must be around 0.99987.

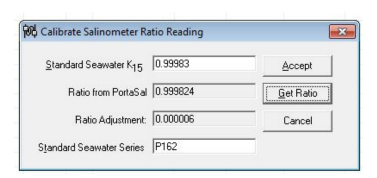




Software salinometer datalogger std must be around 0.0003 maximum.



- Run calibration standard in salinometer datalogger software.
- Enter settings pattern and Press Get Ratio.



Read pattern

Switch to Function Read.



- Press button 7 SAL. Press ENTER (wait 10 sec for measure stabilization + time for 10 measures taken by the portasal).
- o Flush circuit.
- Repeat reading pattern 3 times.





4.5. Prepare sampling

- Sample Homogenization
 - Shake simple bottle and leave it for 5 minutes.
- Clean portasal circuit with sample
 - o Before measuring, flip the flask without generating bubbles.
 - Turn on peristaltic pump.
 IMPORTANT to do it before adding the sample to avoid contaminating it with water contained inside the tube.
 - Clean simple suction tube with paper.
 - o Set sample bottle to the tube.





NOTE: The tube mouth mustn't touch any part of the bottle while sucking sample.

- Switch to Function standby.
- o Fill portasal circuit with sample and flush, repeat the process 3 times.

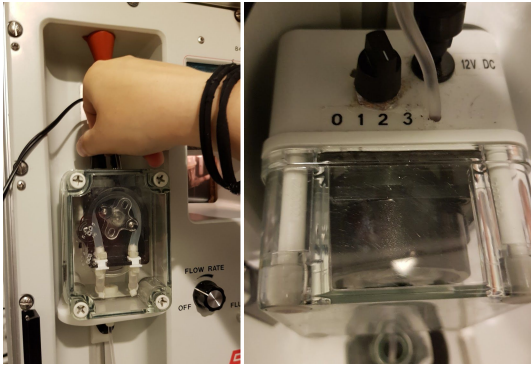
4.6. Sampling process

- Read sample
 - Switch to Function standby.
 - Turn on peristaltic pump.

NOTE: Switch pump to 3 and flow rate to maximum.







- Fill portasal circuit with sample.
- o Turn off peristaltic pump.
- Check there are no bubbles in the cell, otherwise flush the cell and refill again until no bubbles.





NOTE: Tiny little bubbles that repeatedly appear may cause insignificant effects.





Switch to Function Read.



- Press button 7 SAL. Press ENTER (wait 10 sec for measure stabilization + time for 10 measures taken by the portasal).
- Write down reading in Laboratory salinity analysis spreadsheet.

Field names	Туре	Size	Example
Number bottle	integer	<4	76
cruise/origin	text	<17	S2_21 B2 (5m)
Date/time analysis	datetime	16	09/05/2018 09:58
Measures portasal (3 readings)	float	6	37.497
Measure average	float	7	37.4972
Temperature of measurement	float	7	23.0024
Comments	text	<1000	Free text to include comments and observations

- Switch to Function standby.
- Turn on peristaltic pump.
- Flush circuit.

NOTE: flushing tube mouth mustn't touch anything at all including water of the flushing tank. Avoid any curvature or twist in the flushing tube.



Repeat Reading sample 3 times.

NOTE: in case there are bubbles in the last sample taken, the file reading must be removed in salinometer datalogger software.

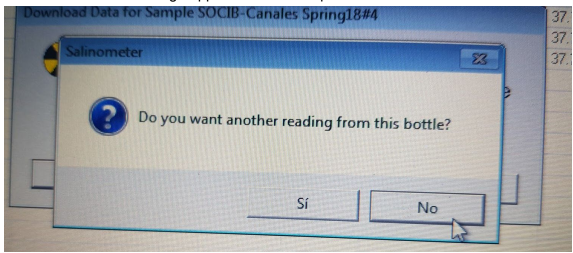
 Salinometer datalogger software. Do you want another Reading from this bottle? Press YES.

NOTE: this message appears after 3 samples.

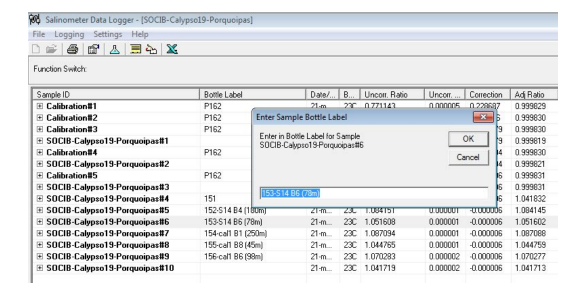
Change sample

 Salinometer datalogger software. Do you want another Reading from this bottle? Press NO.

NOTE: this message appears after 3 samples.



 New line appear in software. Click on bottle label field and enter bottle label information with number bottle + cruise/origin from the Laboratory salinity analysis spreadsheet (e.g. 52-RDM_01 B2(55m)).





- Turn on peristaltic pump without sample.
- o clean suction tube.
- o Add the next sample immediately.
- o Get back to "Prepare sampling" stage.
- Get back to "Sampling" stage.

4.7. Sampling Stand-by

• Should the process needs to be interrupted for more than 5 minutes, fill the circuit with distilled water.

4.8. Sampling end

- Pass standard as if it was a sample and check whether there is a drift from beginning.
- Switch Function to zero.
- Close file in salinometer datalogger software.
- Clean the circuit with distilled water. Repeat the process 3 times.





- After the third flush, fill the circuit with distilled water and leave it filled.
- Switch off portasal.
- Empty portasal water tank.
- Backup data.
- Open file in salinometer datalogger software.
- Export excel sheet.