

Using Solid-State Calibrators



Install the sensor prior to calibration.



Put the Aqua TROLL restrictor in calibration mode. The holes should be near the center of the instrument.



If you're using an Aqua TROLL 600, hold it upright to activate the LCD.



If you have an Aqua TROLL 500, connect a Wireless TROLL Com. Press the power button.



Launch VuSitu. When the app connects, tap **Calibrations**.

- 77		
Δ	рН	
4	ORP	
Д	Barometric Pressure	
Δ	FDOM	
Δ	Quick-Cal (multi-sensor)	
1	Calibration Report	

Choose the parameter to calibrate (FDOM, for example).

	•	>
	d Fi A	♥⊿ 🗎 1:50
	FDOM Calibration	1
	Aqua TROLL 600 - Si	N 800837
0	Choose calibration to per	form
۲	1-Point Calibration	
0	2-Point Calibration	

Select a one or two-point calibration and press **Next**.



Place the solid state calibrator on the instrument as shown in VuSitu. Press **Next**.

PDOM Calibration		- 4
Enter standard	value	
Please enter the val standard:	ue of the calibration	2
12.2	RFU RFU	14
Canaal	Set Value	

Enter the value shown on top of the calibrator into VuSitu. Press **Set Value**.



Press **Accept** when the value is stable.

Information subject to change without notice. In-Situ, In-Situ logo, Baro Merge, BaroTROLL, HERMIT, HydroVu[™], iSitu, Pocket-Situ, RDO, RuggedCable, RuggedReader, SmarTROLL[™], TROLL, VuSitu, and Win-Situ are trademarks or registered trademarks of In-Situ Inc.©2016. All rights reserved. This product may be covered by patents identified at www.in-situ.com/ patents