

eControl Calibration Guide

OVERVIEW

The calibration processes for the pH & RX measures require two reference points for each channel.



STEP 1

For pH the first value entered [CALIB. SET1 (pH)] will be pH 7 and the second [CALIB. SET2 (pH)] will be the pH value of the buffer solution being used (pH 4 or 9).

STEP 2

For ORP RX the first value [CALIB. SET1 (RX)] will be 0 and the second value [CALIB. SET2 (RX)] will be the mV Value Solution.

STEP 3

When calibrating the pH or RX [CALIB. SET2] the display will show the following:

CALIB.SET2 (pH) #.# # 9.00	CALIB.SET2 (Rx) #.# # 650
-------------------------------	------------------------------

The bottom left value is the real time reading from the probe. The bottom right value needs to be adjusted to the appropriate CALIB.SET2value (as above) using the left and right arrow keys.

STEP 4

Complete the process by pressing the arrow down key.