

Oakton Cheat Sheet

- 1) Make sure probe is attached securely to meter.
- 2) Turn unit on.
- 3) Let meter stabilize for about 1-2 minutes.
- 4) Make sure rubber cap is off of the PH sensor.
- 5) Select mode for which to calibrate (i.e. PH, COND.)
- 6) ***For PH:***
 - 7) Press **cal/meas** button
 - Unit now reads cal at top of display.
 - 8) Fill cal cup with ph7 solution.
 - Wait for readings to stabilize
 - Press **enter** keyFill cal cup with ph4 solution.
 - Wait for readings to stabilize
 - Press **enter** key.Fill cal cup with ph10 solution.
 - Wait for readings to stabilize
 - Press **enter** key
 - 9) You have successfully 3 point calibrated the PH
- 10) ***For COND:***
 - 11) Make sure unit is in conductivity mode
 - 12) Press the **cal/meas** key
 - Fill the cal cup with 1409 conductivity standard
 - Wait for reading to stabilize
 - Using the **up/down arrow** keys scroll reading to 1409
 - Press the **enter** key. (The unit is now calibrated)