

QUICK START GUIDE:

YSI Pro Plus Water Quality Meter

This guide serves as a quick reference for operating a YSI Pro Plus. It is for your convenience & not intended to replace the full-length manual where additional information may be found.



This unit was calibrated on the day we sent it to you. (See Calibration Certificate)

1. Attach the Quattro Cable to the YSI meter.
2. Remove calibration cup & attach probe guard or flow cell over probes.
 - a. If using probe guard, carefully & slowly lower the probe end of the cable to required height in the well.
 - b. If using the flow cell, attach to pump & begin to pump sample through the flow cell. Please ensure that the Flow Cell is kept up right by using our Van Walt base plate located in the Peli case, will cause inaccurate readings if left horizontal.
3. Green button to turn on/off meter.
4. Press: PROBE -> DISPLAY to show desired sensor reading on screen. Allow 5 - 10 minutes for DO probe to warm up.

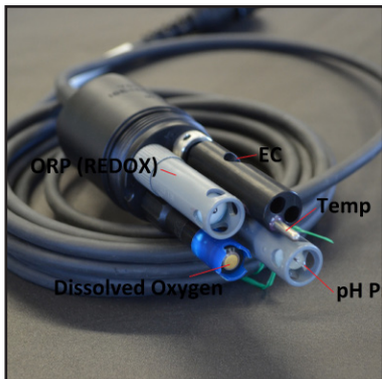
Logging

1. Press: FILE -> SITE LIST -> ADD NEW to create personal site.
2. Press: SYSTEM -> LOGGING -> CONTINUOUS MODE to begin automatic interval logging.
3. Press: ENTER to begin logging.
4. Press: SITE in drop down menu to select your personal site.
5. Press: ENTER to stop logging.
6. Press: FILE -> VIEW DATA to view data.



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Calibrating your YSI Pro Plus

Please contact Van Walt if you wish to calibrate your YSI.

Spot Checking

We would recommend a quality spot check to ensure the best results. Used solutions will be charged for. Do not return any opened bottles of solution. Please call us for help or guidance.

Problems

Please contact Van Walt if you have any problems.

When not in use

1. Please store your YSI in a warm dry place. Please do not keep the YSI in peli-case if inside of peli-case is very wet.
2. When finished with unit, please rinse probes & fill the calibration cup to the mark (approx. 1 cm) with tap water (deionised water should never be used for storage!). Fit calibration cup by sliding it over the probes & screwing right until hand tight.



YSI Display & Logging