Oakton ORPTester 10 SERVICE BULLETIN

This supplement provides an overview on operation and storage of your Oakton ORPTester 10 meter.

Operation:

If the meter has not been used frequently, readings may take 20-30 minutes to stabilize. If this is the case, it is recommended to let the sensor head soak in clean tap water for 30 minutes prior to testing.

To perform the ORP test on a faucet, submerge the sensor head in running water as pictured.

It may take a few minutes to stabilize the reading.

If the ORP reading reaches 600 and is climbing you can be reasonable confident the system is performing properly. An exact reading may take a few minutes.

ORP readings between 400 and 600: Remove aerator from faucet and retest. If ORP readings climb above 600, replace aerator.

Recalibration:

If ORP numbers are constantly below 350 ORP, but you have the scent of ozone in the water, or service was just performed to the system – recalibration of the meter is needed.

Contact the Quality Assurance and Food Safety Department at Corporate for this procedure.

Storage:

Allowing the meter's sensor to dry out for extended periods will result in longer testing times and possibly result in replacement of the sensor/meter. The sensor should last 1-2 years with daily use.

When storing the meter, moisten a piece of paper or sponge with clean water and place in the cap then close the cap over the sensor. Store upright, and use regularly.





