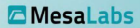
D. User Screens

Display Definitions

Description	Screen Displayed
Power on Screen	pHoenix XL Version 2.8
Measurement Screen Referred to as 'Home' screen in later instructions. Actual measured values may be different than those shown here.	Measure 77770 14.0 mS 22.9 °C 4.0 pH Menu ₹ Hold
Battery Level Indicator The Battery Level Indicator shows the estimated remaining battery life.	Measure 77770 14.0 mS 22.9 °C 4.0 pH Menu ∓ Hold
Function Indicator Displays the current operational mode.	Measure 14.0 mS 22.9 °C 4.0 pH Menu ∓ Hold
Conductivity Measurement Units of measure can be displayed as mS, μS, or ppm.	Measure
Temperature Measurement Units of measure can be displayed as °C or °F.	Measure 17770 14.0 mS 22.9 °C 4.0 pH Menu ∓ Hold
pH Measurement Displayed as pH units, these units of measure are not adjustable.	Measure 14.0 mS 22.9 °C 4.0 pH Menu ₹ Hold



Description	Screen Displayed
Bubbles in Conductivity Indicates there is air in the measurement cell. To correct this, flush the fluid being measured rapidly in and out once or twice to dislodge any trapped air bubbles. Then proceed as normal.	Measure 22.0 °C 7.0 pH
Measurement Hold Readings freeze. Selected by pressing , exit by pressing . Verify Hold function is not selected while taking measurements.	Hold mS 14.0 mS 22.9 °C 4.0 pH
Saving Meter is currently saving last action to memory. Actions include calibrations and changes to units of measure.	Saving
Communication Error Meter has lost communication with the Measurement Module.	Error Comm. with sensor cell failed!
Out of Range> If this warning appears while in the Calibration mode it means that one or both of the values are out of range and the meter cannot be properly calibrated. Actual readings may be different. Confirm the calibration solution is correct. If using Combination solution, use separate calibration modes for pH and Conductivity.	Calibrate 14.5 mS 5.5 pH (Dut of Range) Abort
Reset Factory Defaults Meter will adjust calibration settings to last known factory calibration defaults. (See "Reset the Calibrations to Factory Defaults" Section, pg. 28)	Confirm Reset to Factory Defaults? No Yes
Shutdown Display Occurs during Auto-Off, or, if the meter is shut off manually by holding down for approximately 3 seconds.	pHoenix XL Shutting Down